SERVICE MANUAL

Multi-media Projector



FILE NO.



PLC-XP17E (Europe,Asia,Africa,M.E.)

PLC-XP17B (U.K.)

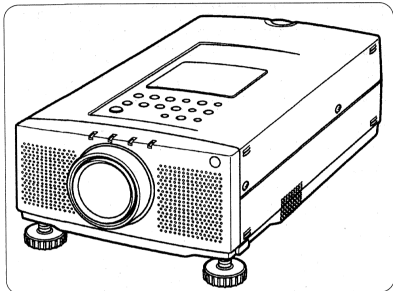


Service Ref.No.

PLC-XP17E-00 PLC-XP17B-00

Give complete "Service Ref. No." for parts order or servicing, it is shown on the rating sheet on the cabinet of the Projector.





CONTENTS

Specifications · · · · · · · · · · · · · · · · · · ·	Integrator lens adjustment39
Disassemblies and Replacement Procedures ······3~17	Relay lens adjustment · · · · · · 40
Mechanical disassemblies · · · · · · · · · · · · · · · · · 3~8	Polarized glass adjustment · · · · · · · 41
Optical unit disassemblies · · · · · · · · · · · · 9~14	CPU input/output port functions · · · · · · 42~45
LCD panel replacement · · · · · · · · · · · · · · · · · · ·	Maintenance 46~47
Assy lamp replacement · · · · · · · · · · · · · · · · · · ·	Notes on schematic diagram · · · · · · · · · · · · · · · · · · ·
Safety Instructions · · · · · · · · · · · · · · · · · · ·	Parts -List50~80
Circuit Protections · · · · · · 19	Electrical parts list · · · · · · · · · · · · · · · · · · ·
Troubleshooting ····································	Cabinet, Chassis and Optical parts list76~80
Waveforms26~27	Description of Owner's Manual · · · · · · · · · · · · 81~91
Alignment Procedures · · · · · · · · · · · · · · · · · · ·	
Service adjustments · · · · · · · · · · · · · · · · · · ·	
Electrical adjustments · · · · · · · · · · · · · · · · · · ·	Block diagram and Low power distribution · · · · · B1
Focus adjustments · · · · · · · · · · · · · · · · · · ·	Parts location and PWB pattern diagrams P1~P3
Convergence adjustment	Schematic diagrams S1~S8

PRODUCT CODE

PH6A (PLC-XP17E); 1122 078 00 PH6C (PLC-XP17B); 1122 078 02

TECHNICAL SPECIFICATIONS

Projector Type	Multi-media Projector
Dimensions (W x H x D)	272 mm x 145.5 mm x 412.5 mm
Net Weight	6.9 kg
LCD Panel System	1.3" TFT Active Matrix type x 3 panels
Number of Pixels	2,359,296 {786,432 (1,024 x 768) x 3}
Colour System	6 colour system (PAL, SECAM, NTSC, NTSC4.43, PAL-M and PAL-N)
Scanning Frequency	H-sync. 15 ~ 100 KHz, V-sync. 50 ~ 100 Hz
Projection Image Size (Diagonal)	Adjustable from 31" to 400"
Horizontal Resolution	800 TV lines
Projection Lens	F1.8 ~ 2.1 lens with f=48.4 mm ~ 62.8 mm Motor zoom and focus
Throw Distance	1.4 m ~ 14.4 m
Projection Lamp	200 watt type
AV Input Jacks	PHONO Type 3 x 2 sets (Video, Audio R and L), (Y, Cb/Pb, Cr/Pr) and DIN 4 pin (S-Video) x 1
Computer Input Jacks	(VGA) HDB 15 Terminal x 2, DIN 8 pin (Control port) x 2
Computer Output Jack	(VGA) HDB 15 Terminal
Computer Audio Input Jacks	Mini Stereo Type x 2
Other Jack	EXT. Speaker Jack (Stereo) x 1
Built-in Speaker	INT. SP. Stereo (R and L), 2 watt RMS (T.H.D.10%)
Image Elevation Adjustment	Up to 6 °
Voltage	200 ~ 240 V AC, 50/60 Hz (Model PLC-XP20E/XP17E)
	110 ~ 120 V AC, 50/60 Hz (Model PLC-XP20/XP17)
Power Consumption	1.8 A (Max. Ampere) Model PLC-XP20E/XP17E
	3.6 A (Max. Ampere) Model PLC-XP20/XP17
Operating Temperature	5°C ~ 35°C (41°F ~ 95°F)
Storage Temperature	-10°C ~ 60°C (14°F ~ 140°F)
Remote Control Transmitters	Wireless Remote Control with Laser Beam (Class II Laser) Max. Output 1mW/Wave Length 650 ± 20nm, batteries (2) AA, UM3 or R06 typ

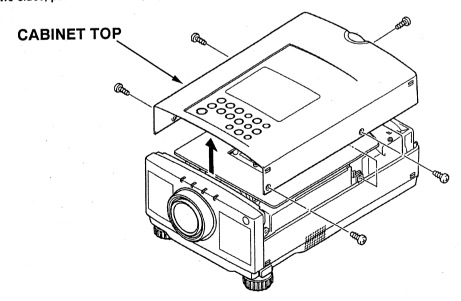
Mechanical disassemble should be made following procedures in numerical order. Following steps show the basic procedures, therefore unnecessary step may be ignored.

The parts and screws should be placed exactly the same position as the original otherwise it may cause loss of performance and product safety.

1. COVER TOP REMOVAL 1) Slide the locking lever in the direction of the arrow by using slot Locking lever screwdriver (Fig.1) and lift up the cover slightly. 2) Insert two 1 mm slot screwdrivers to the slots of the cabinet top at the same time. Turn them in the arrow direction gently to lift off the cover top upward. Note: Be careful not to damage the cabinet Fig.1 finish when removing it. **COVER TOP**

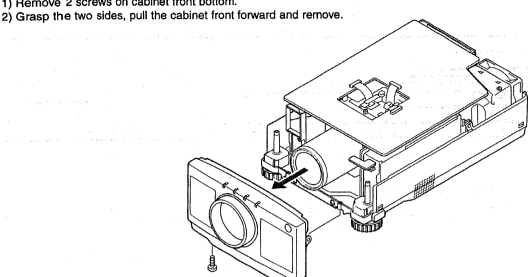
2. CABINET TOP REMOVAL

- 1) Remove 4 screws on side cabinet and 1 screw on rear.
- 2) Grasp the two sides, pull the cabinet top upward and remove.



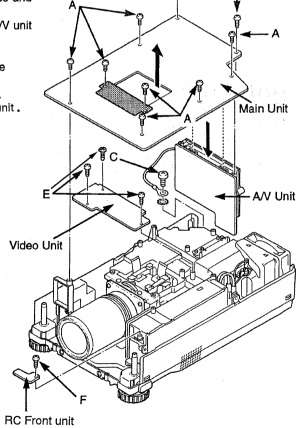
3. CABINET FRONT REMOVAL

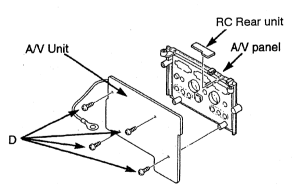
1) Remove 2 screws on cabinet front bottom.



4. MAIN, A/V, VIDEO AND RC UNIT REMOVAL

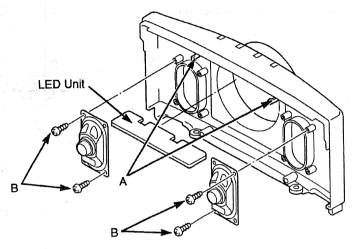
- 1) Remove 7 screws(A) and disconnect the FPC cables and then remove the main unit
- 2) Remove 2 screws(B), 1 screw(C) and then pull the A/V unit downward and remove.
- 3) Remove 4 screws(D), then remove the AV panel.
- 4) Release a hook on the A/V panel and then remove the RC Rear unit .
- 5) Remove 3 screws(E) and then remove the video unit.
- 6) Remove 1 screw(F) and then remove the RC Front unit.



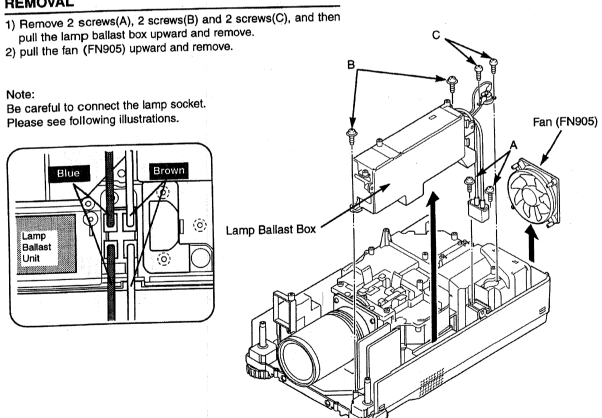


5. LED UNIT AND SPEAKER REMOVAL

- Release two hooks(A) and pull out the LED unit.
 Remove 4 screws(B) and then remove the speakers.



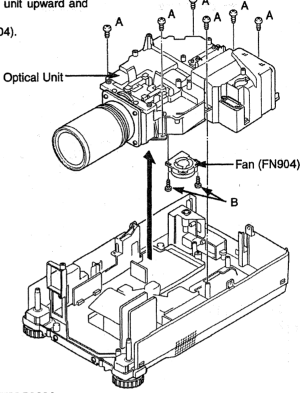
6. LAMP BALLAST BOX AND FAN (FN905) REMOVAL



7. OPTICAL UNIT AND FAN (FN904) REMOVAL

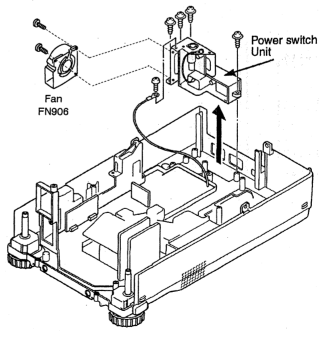
1) Remove 6 screws(A) and then pull the optical unit upward and remove.

2) Remove 2 screws(B) and remove the fan (FN904).



8. POWER SWITCH UNIT AND FAN REMOVAL

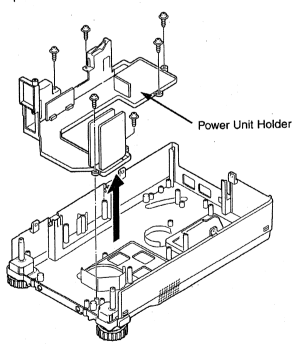
- 1) Remove 5 screws and then pull the power switch unit upward.
- 2) Remove 2 screws and remove the fan(FN906).



9. FAN (FN901, FN902), AIRDUCT REMOVAL 1) Remove 4 screws(A) and pull the airduct, fan (FN901), and fan (FN902) upward. 2) Remove 4 screws(B) to disassemble the airduct assembly. Fan (FN901) Fan (FN902)

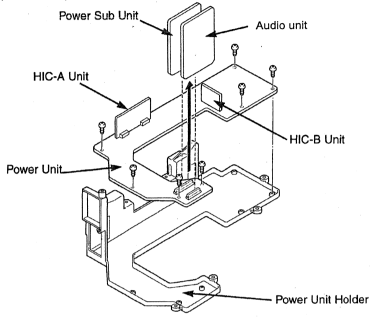
10. POWER UNIT HOLDER REMOVAL

1) Remove 6 screws, pull the power unit holder upward.



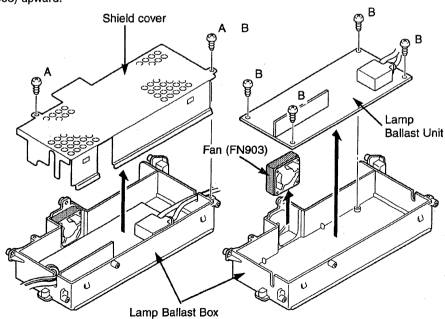
11. POWER, SUB POWER AND AUDIO UNIT

- 1) Pull the sub-power and Audio unit upward.
- 2) Remove 7 screws and pull the power unit upward.



12. LAMP BALLAST UNIT AND FAN (FN903) REMOVAL

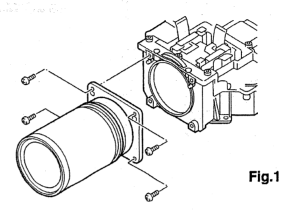
- 1) Remove 2 screws(A) and remove the shield cover.
- 2) Remove 4 screws(B) and pull the lamp ballast unit upward.
- 3) Pull the fan (FN903) upward.



Remove the cabinet, cabinet front, main, video and A/V unit following to steps 2 to 4 of "Mechanical Disassemblies"

1. LENS ASSY REMOVAL

1) Remove 4 screws and remove the lens assy.



2. RELAY LENS AND INTEGRATOR LENS AND POLARIZED GLASS-IN R, G, B REMOVAL

- 1) Remove 2 screws(A) and then pull the relay lens upward.
- 2) Remove 2 screws(B) and then pull the integrator lens upward.

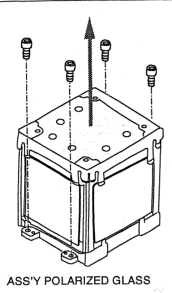
3) Remove each screw(C) and then pull the polarized glass-in R, G, B upward.

Polarized Glass-IN (G)

Polarized Glass-IN (B)

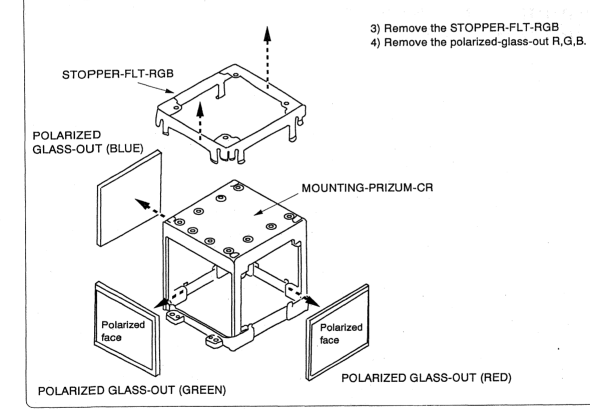
Polarized Glass-IN (B)

Fig.2



3. POLARIZED-GLASS-OUT R,G,B REMOVAL

- 1) Remove ass'y-LCD-Panels. R/G/B
- 2) Remove 4 screws and then pull the Ass'y-polarized-glass upward.

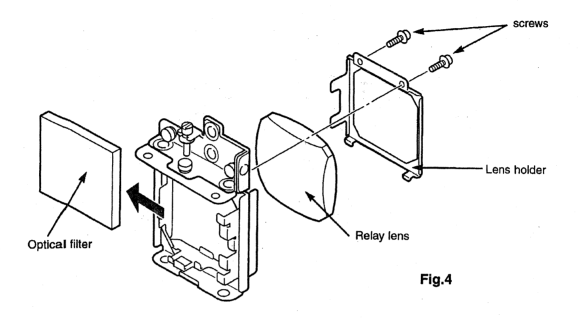


NOTE ; Polarized-glass-out R, G and B are not used in some particular models.

Optical unit Disassemblies

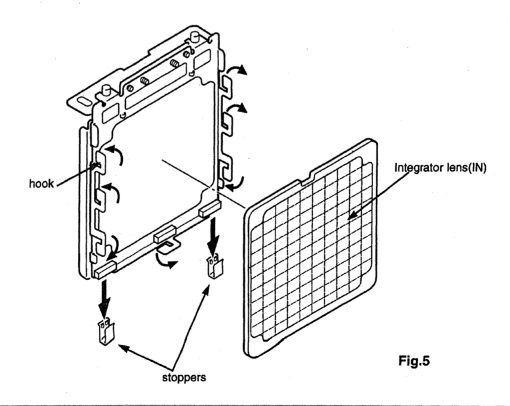
4. RELAY LENS DISASSEMBLY

- 1) Remove 2 screws
- 2) Remove lens holder and then remove relay lens and optical filter.



5. INTEGRATOR LENS DISASSEMBLY

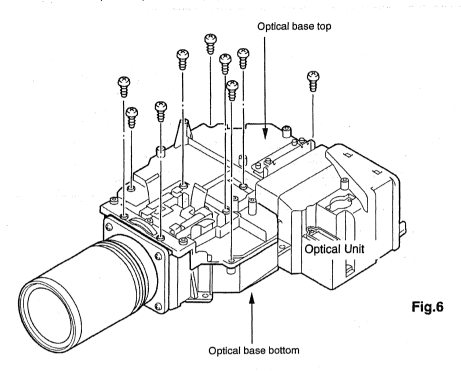
1) Remove 2 stoppers downward and twist 7 hooks and then remove integrator lens.



Optical unit Disassemblies

6. OPTICAL BASE TOP REMOVAL

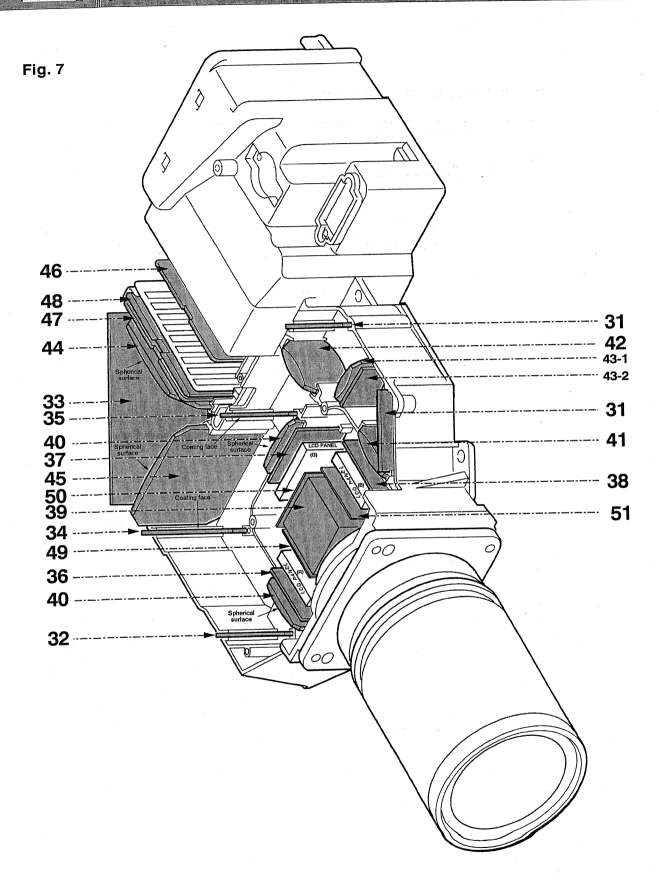
Remove 9 screws and then pull the optical base top upward.



TICAL	PARTS LOCATIONS		Refer to next pa
		42	LENS, RELAY(IN)
31	MIRROR(B)	43-1	LENS, RELAY(OUT)
32	MIRROR(R)	43-2	OPTICAL FILTER(UV CUT)
33	MIRROR(W)	44	LENS, CONDENSER (IN)
34	DICHROIC MIRROR (R)	45	LENS, CONDENSER (OUT)
35	DICHROIC MIRROR (G)	46	LENS, INTEGRATOR(IN)
36	POLARIZED GLASS-IN(R)	47	ASSY, LENS, INT. (OUT)
37	POLARIZED GLASS-IN(G)	48	PRISM(P. B. S.) (Polarized Beam Splitter)
38	POLARIZED GLASS-IN(B)	49	POLARIZED GLASS-OUT(R)
39	ASSY, PRISM	50	POLARIZED GLASS-OUT(G)
40	LENS, CONDENSER	51	POLARIZED GLASS-OUT(B)
41	LENS, CONDENSER(B)	91	I OLARIZED OLAGO OUI (D)

NOTE;

Key NO. 49, 50 and 51(polarized-glass-out R, G and B) are not used in some particular models.



Mounting direction of optical parts

The optical parts must be mounted in specified direction otherwise the picture image will not project correctly.

- Mirror mounting (Key NO. 31/32/33)

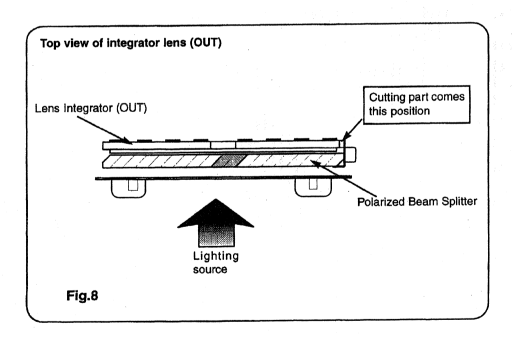
Mount the mirror with coating side(mirror side) inside.

- Lens mounting

Lens (Key NO. 40/44/45) must be mounted as shown in Fig.7. Lens (Key NO. 41/42) has no mounting direction. Lens (Key NO. 47/48) must be mounted as shown in Fig.8.

- Dichroic Mirror mounting

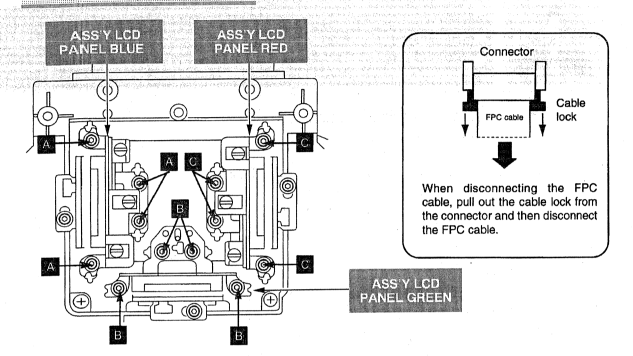
Dichroic mirrors (Key NO. 34/35) must be mounted as shown in Fig.7.



LCD PANEL REPLACEMENT

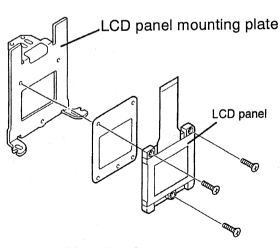
ASS Y LCD PANEL REMOVAL

- 1. Remove the FPC cable on the main board.
- 2. Remove 4 screws (A=Blue, B=Green, C=Red) for the ass'y LCD Panel.
 3. Pull out the ass'y LCD Panel.

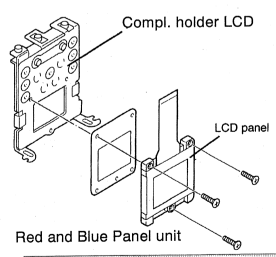


LCD PANEL REPLACEMENT

Remove 3 screws, then remove the LCD Panel and replace it.



Green Panel unit



NOTE:

After replacing the LCD panel, readjust the

- Focus adjustment,
 Convergence adjustment,
 Common center adjustment,
 White balance adjustment,
 and Uneven color correction.

(Refer to optical and electrical adjustments)

Lamp ass'y replacement

If the lamp fails to come on and the lamp replacement indicator on the projector light is orange, you must replace the lamp.



- For continued safety, replace with a lamp assembly of the same type.
 part NO. 610 282 2755
 Allow the projector to cool for at least 45 minutes before you open the lamp cover. The inside of the projector can become very hot.
- Do not drop the lamp module or touch the glass bulb! The glass can shatter and cause injury.

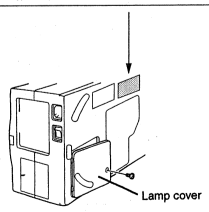
В

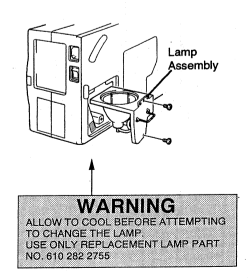
- Follow these steps to replace the lamp assembly.
- 1. Turn off the projector and allow the projector to cool thoroughly.
- 2. Disconnect the AC cord from the projector.
- 3. Remove screw with a screwdriver and remove the lamp cover.
- 4. Remove 2 screws with a screwdriver and pull out the lamp assembly by grasping the handle.
- 5. Replace the lamp assembly.
- 6. Tighten 3 screws to secure the lamp cover to the lamp assembly.
- 7. Connect the detachable AC cord to the projector.
- 8. Reset the lamp replacement monitor timer. (Refer to next page.)
- Turn off. Remove AC cord and wait 45 minutes before open this lamp cover. Refer owner's manual for replacing the lamp. Replace with same type lamp. Eteindre l'appareil. Enlever le Cordon secteur et attendre 45 minutes avant Eteindre i appareii. Enlever le Cordon secteur et attendre 45 minutes avant d'ouvrir ce couvercle. Se reporter au mode d'emploi pour remplacer la lampe. Remplacer la lampe par un model identique. Schalten Sie den Projektor aus, ziehen Sie das Stromkabel aus dem Projektor und warten Sie 45 Minuten, bevor Sie den Projektor öffnen.
 Lesen Sie im Manual im Kapitel "Lampenwechsel" die Details nach.
 Benutzen Sie nur eine offizielle Ersatzlampe des gleichen Typs. Apague el aparato. Desconecte el cable de rad y espere 45 minutos antes de abrir la tapa.

 Consulte el manual de instrucciones para cambiar la lámpara.

 Cambie la lámpara por otra del mismo tipo.
- Stäng av projektorn. Dra ur Kontakten och vänta 45 minuter innan Ni öppnar skyddet. Vi hänvisar till instruktionsboken innan Ni byter lampa.

 Använd samma typ av lampa.
- Sluk for projektoren. Fjern netledningen fra stikkontakten og vent 45 min., før kabinettet abnes. Se i brugsanvisningen, før lampen skiftes. Brug samme type lampe.



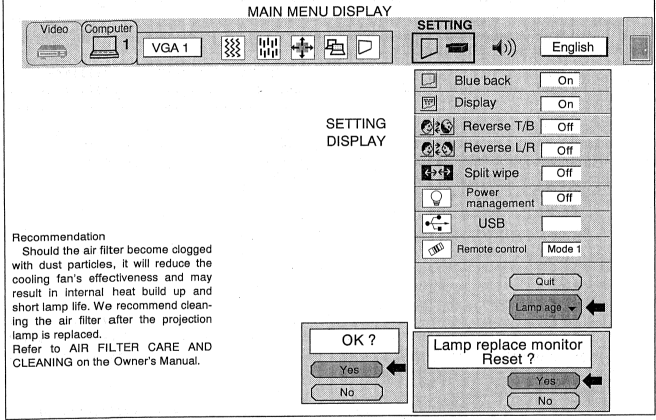


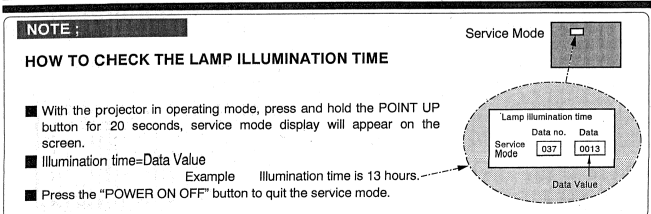
Lamp ass'y replacement

A RESET THE LAMP REPLACEMENT MONITOR TIMER.

NOTE: Do not reset the LAMP REPLACEMENT MONITOR TIMER, except after the lamp is replaced.

- 1. Press the MENU BUTTON and the MAIN MENU DISPLAY dialog box will appear.
- 2. Press the POINT LEFT/RIGHT BUTTON(s) to select SETTING and press the SELECT BUTTON. Another dialog box SETTING DISPLAY will appear.
- 3. Press the POINT DOWN BUTTON and a red arrow will appear.
- 4. Move the arrow by pressing the POINT UP/DOWN BUTTON(s) to select Lamp age and then press the SELECT BUTTON. When you reset the lamp replace monitor, "lamp replace monitor reset?" is displayed for confirmation.
- 5. Move the arrow to Yes and then press the SELECT BUTTON, "OK?" is displayed for confirmation. Move the arrow to Yes and then press the SELECT BUTTON, the lamp replace monitor is reset.
- 6. Move the arrow to No and then press the SELECT BUTTON. The lamp replace monitor is not reset.
- 7. To guit the MENU, move the arrow to Quit and then press the SELECT BUTTON.







SAFETY INSTRUCTIONS

SAFETY PRECAUTIONS

WARNING: The chassis of this projector is isolated (COLD) from AC line by using the converter transformer. Primary side of the converter transformer and lamp power supply unit circuit is connected to the AC line and it is hot, which hot circuit is identified with the line in the schematic diagram. For continued product safety and protection of personnel injury, servicing should be made with qualified personnel.

The following precautions must be observed:

- An isolation transformer should be connected in the power line between the projector and the AC line before any service is performed on the projector.
- 2. Comply with all caution and safety related notes provided on the cabinet back, cabinet bottom, inside the cabinet or on the chassis.
- When replacing a chassis in the cabinet, always be certain that all the protective devices are installed properly, such as control knobs, adjustment covers or shields and barriers.

DO NOT OPERATE THIS PROJECTOR WITH-OUT THE PROTECTIVE SHIELD IN POSITION AND PROPERLY SECURED.

4. Before replacing the cabinet cover, thoroughly inspect the inside of the cabinet to see that no stray parts or tools have been left inside.

Before returning any projector to the customer, the service personnel must perform the following safety checks and be sure that it is completely safe to operate without danger of electrical shock.

r PRODUCT SAFETY NOTICE]

Product safety should be considered when a component replacement is made in any area of the projector. Components indicated by a mark (\triangle) in the parts list and the schematic diagram designate components in which safety can be of special significance. It is, therefore, particularly recommended that the replacement of these parts must be made by exactly the same parts.

[SERVICE PERSONNEL ---- WARNING]
Eye damage may result from directly viewing the light produced by the Lamp used in this equipment.

Always turn off Lamp before opening cover. ultraviolet radiation eye protection required during this servicing.

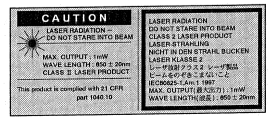
Never turn the power on without the lamp to avoid electric - shock or damage of the devices since the stabilizer generates high voltages (= 25kV) at its start.

Since the lamp is very high temperature during units operation. Replacement of the lamp should be done at least one hour after the power has been turned off, to allow the lamp cool - off.

[DO NOT ATTEMPT TO SERVICING THE REMOTE CONTROL UNIT.]

Laser Beam may be leaked out when in disassemble the

As the Laser Beam used in this Remote control unit is harmful to the eyes.



Circuit Protections

This projector is equipped with the following circuit protections to operate in safety. If the abnormality occurs inside the projector, it will automatically turn off by operating one of the following protection circuits.

Fuse

The fuse is located inside the projector. When the Mains switch on the rear panel is turned on and the lamp indicator does not illuminate, fuse may be open. Remove the cabinet and check the fuse.

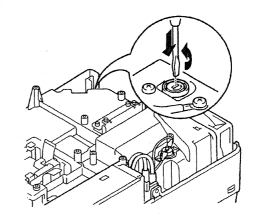
It should be used the specified fuse as follows;

Fuse Part NO.: 423 021 7801 TYPE T6.3AH 250V FUSE LITTLE FUSE INC. TYPE 21506.3

How to replace the fuse

- Disassemble the cabinet and main unit.
 (Refer to Mechanical disassemblies.)
- To remove the fuse holder, press and turn left the fuse holder by using slot screwdriver.

To install the fuse, take reversed step in the above.



Thermal switch

If temperatures around the lamp reaches to 100 °C, the thermal switch(SW905) will be activated and shut off mains power supply.

Check the resistance between terminals of thermal switch by using the tester. If it has high impedance, thermal switch may be in operative.

To return to normal operation, press the reset button on the thermal switch inside the projector as following procedure.

How to reset the thermal switch

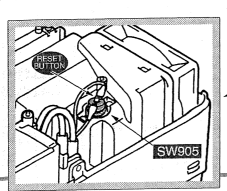
1. Disassemble the cabinet.

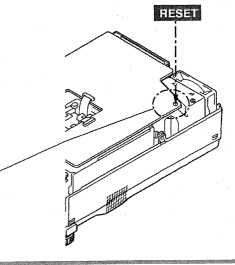
(Refer to Mechanical disassemblies.)

2. Press the reset button on thermal switch.

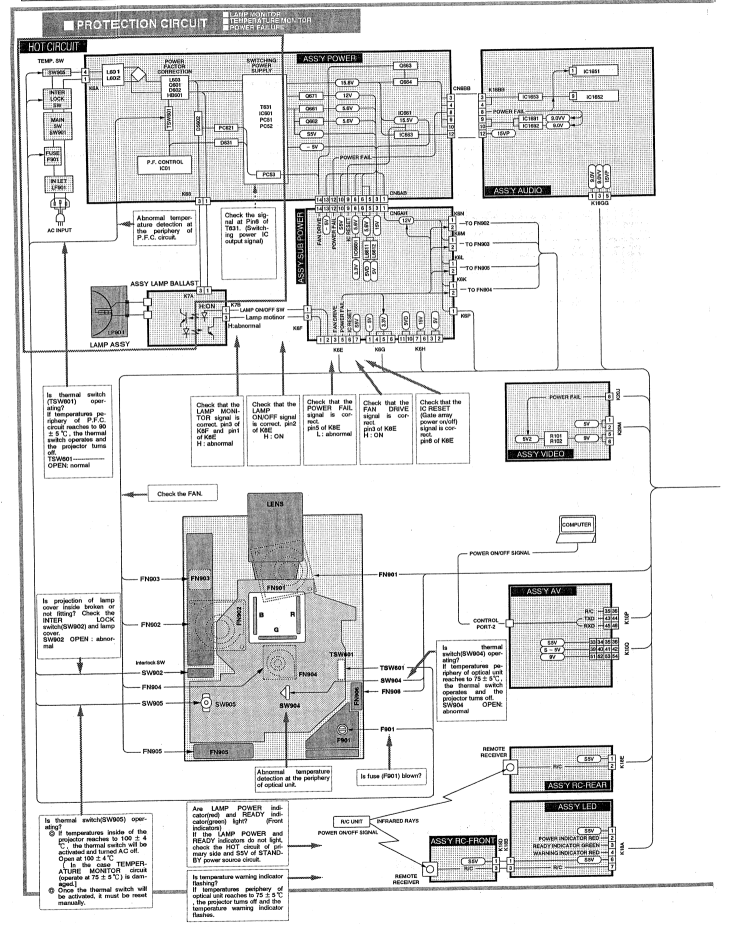
Caution:

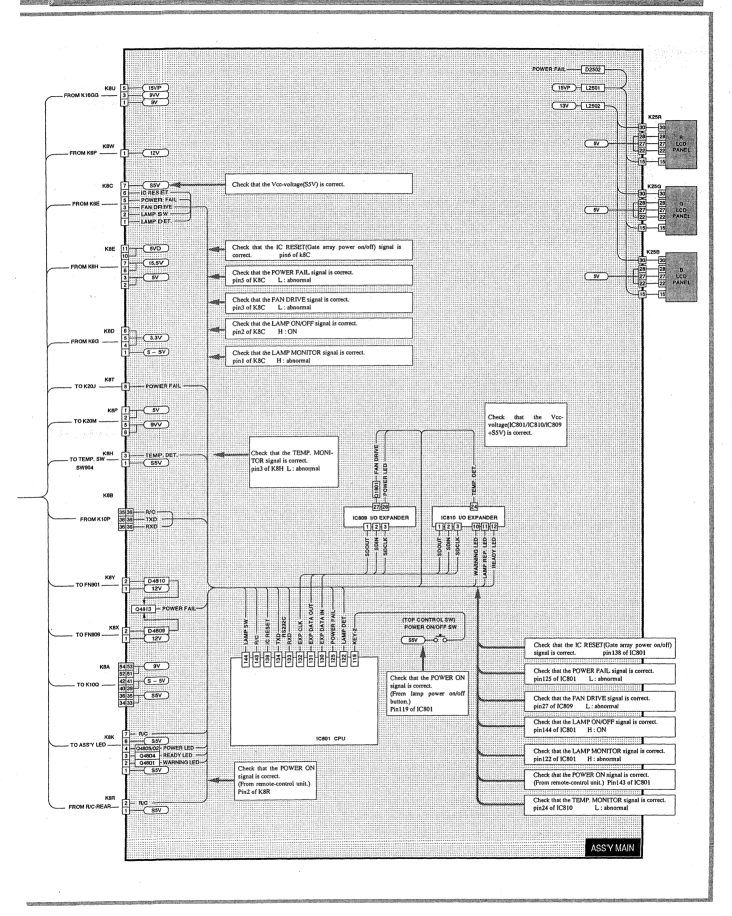
Before press the reset button, disconnect the AC cord from the projector.

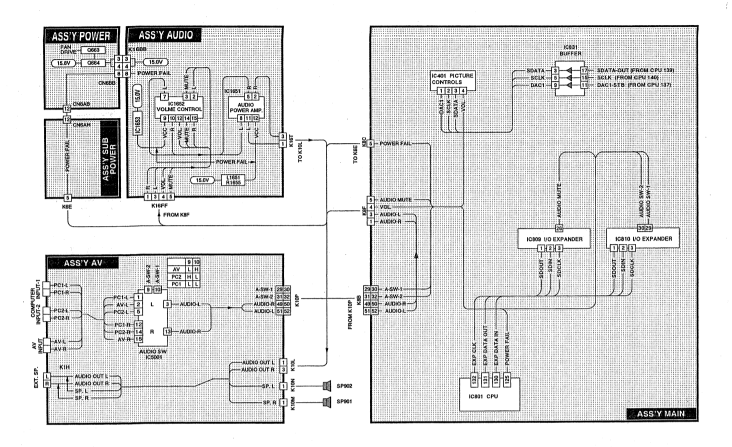




[TROUBLESHOOTING]







ASS'Y A/V

- 1. Check that the Vcc-voltage(Pin16 of IC5001 +9V) is correct.
- 2. Check that the Audio Select signal is correct.

Pin9, 10 of IC5001 Pin 9 :10

AV L:H

PC2 H:L

PC1 L:L

- 3. Check the input and output signals at IC5001.
- Check the input and output signals at K1H, K10L, K10N, K10M.

ASS'Y MAIN

- 1. Check the input and output signals at Pin49~52 of K8B and Pin1, 3 of K8F.
- Check that the Power Fail signal is correct (Pin5 of K8C and Pin130 of IC801).
- 3. Check that the Audio Mute signal is correct (Pin5 of K8F and Pin26 of IC809).
- 4. Check that the Volume $\triangle \nabla$ signal is correct (Pin4 of K8F and Pin4 of IC401).
- 5. Check that the Audio Select signals are correct (Pin29~32 of K8B and Pin29, 30 of IC810). · · · · · · IC810 Pin 30 :29

AV L : H

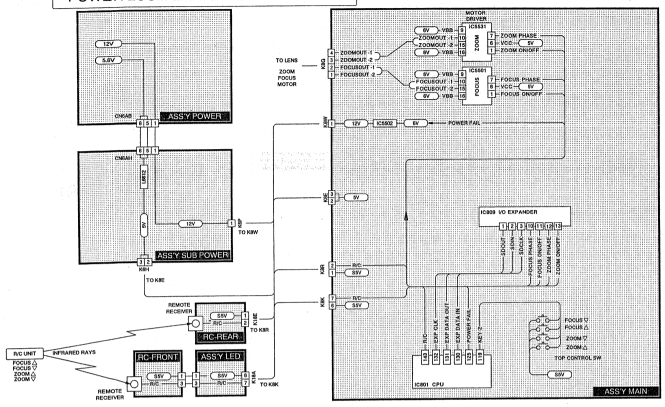
PC2 H:L

PC1 L:L

ASS'Y AUDIO

- 1. Check that the Vcc-voltages are correct (Pin9 of IC1652 and Pin12 of IC1651).
- 2. Check the Audio signals at Pin1, 3 of K16FF and Pin2, 15 of IC1652.
- 3. Check the Audio signals at Pin7, 10 of IC1652 and Pin5, 8 of IC1651.
- 4. Check the Audio Output signals at Pin2, 11 of IC1651 and Pin1, 3 of K16T.
- 5. Check that the Power Fail signal is correct (Pin8 of K16BB).
- 6. Check that the Audio Mute signal is correct (Pin5 of K16FF and Pin3, 14 of IC1652).
- 7. Check that the Volume $\triangle \nabla$ signal is correct (Pin4 of K16FF and Pin12 of IC1652).

POWER ZOOM and FOCUS LENS SYSTEM



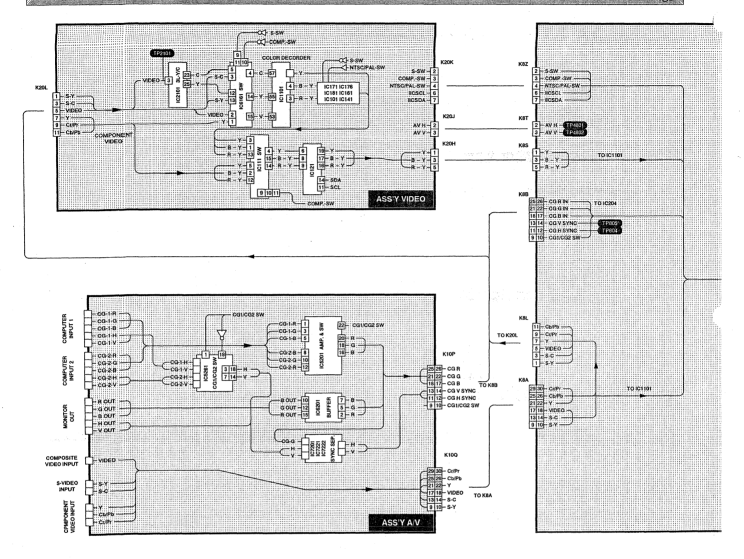
ASS'Y MAIN

- Check that the Vcc and Vbb voltages are correct.
 VCC (Logic supply) Pin6 of IC5501 and IC5531
 VBB (Load supply) Pin9, 16 of IC5501 and IC5531
- 2. Check that the FOCUS, ZOOM $\triangle \nabla$ signal is correct. Pin119 of IC801 (From Top Control SW.)
- 3. Check that the POWER FAIL signal is correct.
 Pin125 of IC801 H: Normal
- 4. Check that the FOCUS, ZOOM $\triangle \nabla$ signals are correct. Pin143 of IC801 (From remote-control unit.)
- 5. Check that the FOCUS and ZOOM on/off signals are correct. Pin11, 13 of IC809.
- Check that the FOCUS and ZOOM Phase signals are correct. Pin10, 12 of IC809.
- 7. Check that the FOCUS and ZOOM on/off signals are correct. Pin1 of IC5501 and IC5531.
- 8. Check that the FOCUS and ZOOM Phase signals are correct. Pin7 of IC5501 and IC5531.
- Check that the FOCUS Output signals are correct. Pin10, 15 of IC5501 and Pin1, 2 of K8G.
- 10. Check that the ZOOM Output signals are correct. Pin10, 15 of IC5531 and Pin3, 4 of K8G.

TRUTH TABLE

IC5501/IC5531

INPUT ON/OFF Phase	ΘυπΡυπ	OPERATION
1 7	10 15	
HH	H L	Forward(reverse) drive
H L	LH	Reverse(forward) drive
L -	LLE	Braking



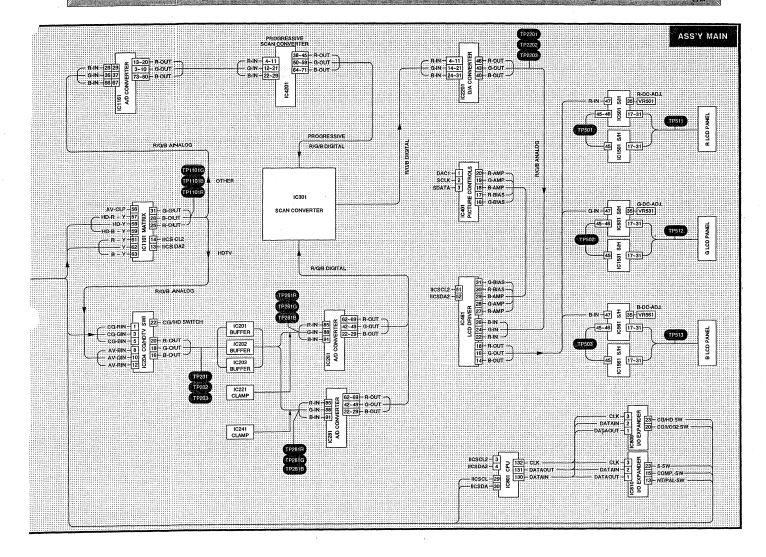
ASS'Y AV

- 1. Check that the Vcc-voltages are correct. (IC5261, IC5201, etc)
- 2. Check the input and output signals at IC5201.
- 3. Check the input and output signals at IC5261.
- 4. Check the input and output signals at IC6201.
- 5. Check the input and output signals at IC7201/7221/7222.
- 6. Check the output signals at K10Q.

ASS'Y VIDEO

- 1. Check that the Vcc-voltages(5V, 9V) are correct.
- 2. Check the signals at TP2101. (Composite-video)
- 3. Check that the S-SW signal is correct.

 Composite-video=H / S-video=L
- Check that the COMP.SW signal is correct.
 Composite and S-Video=H / Component-video=L
- 5. Check that the NTSC/PAL-SW signal is correct. NTSC=H / PAL=L
- 6. Check the input and output signals at IC111. Check the input and output signals at IC121.
- 7. Check the H-SYNC signal. (Pin2 of K20J) Check the V-SYNC signal. (Pin3 of K20J)
- 8. Check that the SDA SCL signals are correct.PIN14 of IC121 SDAPIN11 of IC121 SCL



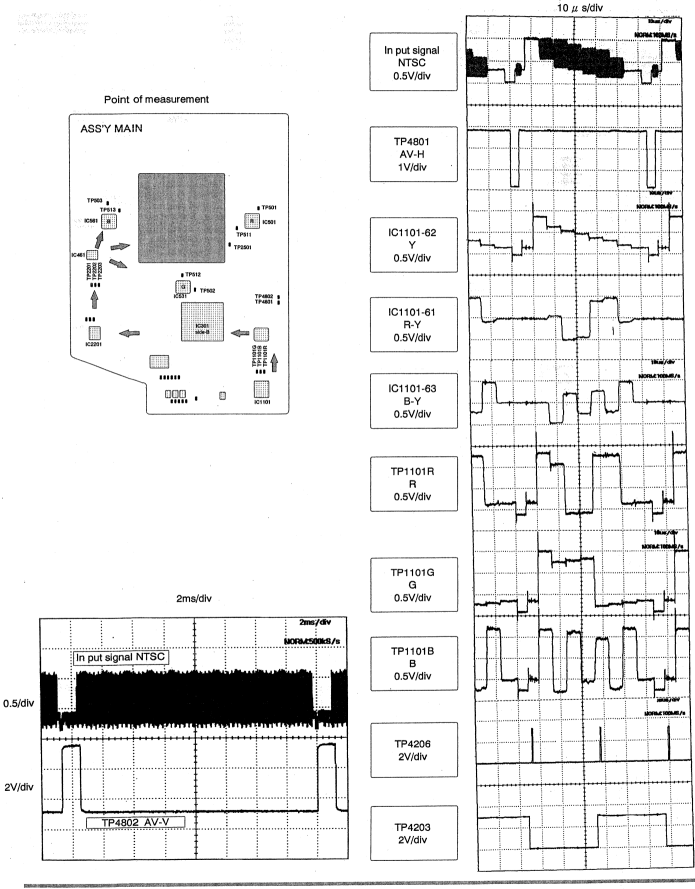
ASS'Y MAIN

- 1. Check the Vcc-voltages at all IC.
- 2. Check that the S-SW signal is correct. Composite-video=H / S-video=L
- 3. Check that the COMP.SW signal is correct.

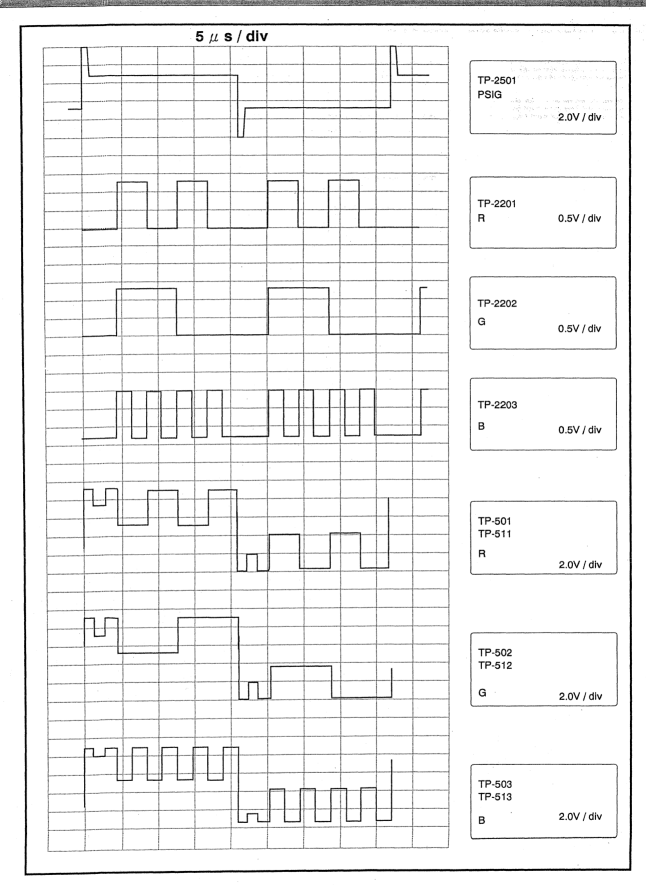
 Composite and S-Video=H / Component-video=L
- 4. Check that the NTSC/PAL-SW signal is correct. NTSC=H / PAL=L $\,$
- 5. Check the AV H-SYNC signal. (TP4801) Check the AV V-SYNC signal. (TP4802)
- 6. Check the CG H-SYNC signal. (TP804) Check the CG V-SYNC signal. (TP805)
- 7. Check that the SDA and SCL signals are correct.
 PIN30 of IC801 SDA
 PIN29 of IC801 SCL

- 8. Check that the CG1/CG2 SELECT signal is correct. Pin20 of IC809.
- 9. Check that the CG/HD SELECT signal is correct. Pin23 of IC809.
- 10. Check the signals at TP1101R, TP1101G and TP1101B.
- 11. Check the signals at TP201, TP202 and TP203.
- 12. Check the signals at TP261R, TP261G and TP261B.
- 13. Check the signals at TP281R, TP281G and TP281B.
- 14. Check the signals at TP2201, TP2202 and TP2203.
- 15. Check the signals at TP501, TP502 and TP503.
- 16. Check the signals at TP511, TP512 and TP513.

Waveforms

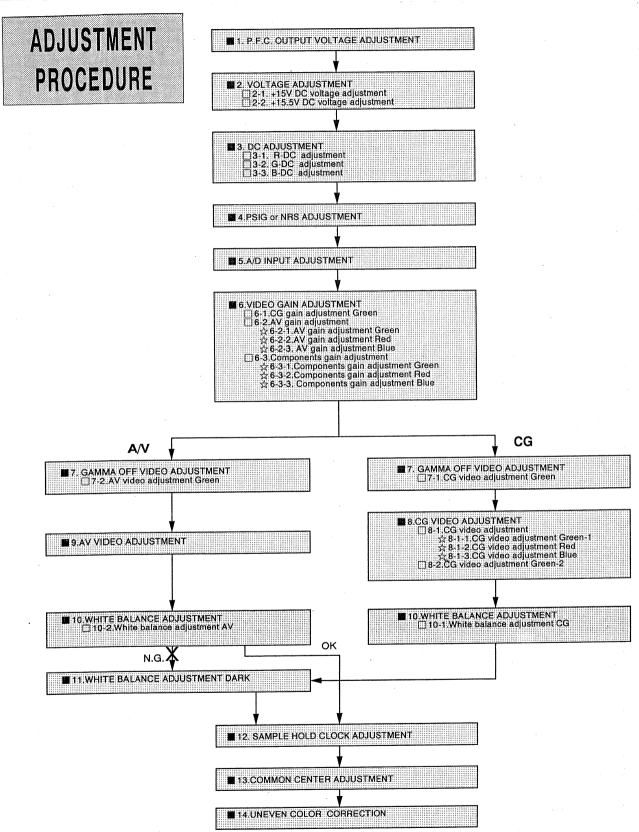


Waveforms



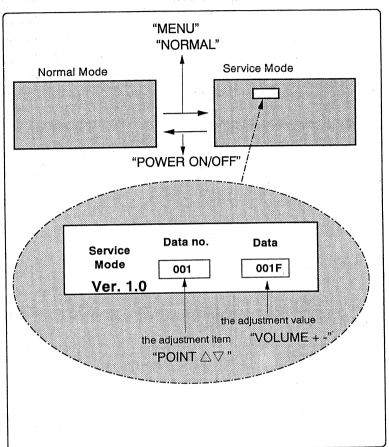
Alignment Procedures

ELECTRICAL ADJUSTMENTS



SERVICE MODE OPERATION

- To change the mode from the Normal mode to the Service mode by pressing the "MENU" and "NORMAL" buttons on the projector simultaneously and hold for 3 seconds.
- Press the "POWER ON/OFF" button on the projector or remote control unit to guit the service mode.
- Adjust the service data with the following control buttons.
- 1. Press the "POINT $\triangle \nabla$ " buttons on the projector to change the adjustment item.
- 2. Press the "VOLUME + -" buttons on the projector to adjust the data value.



CAUTION

- EEP-ROM(IC806/481) memorizes the data adjusted at Service Mode, and should not be replaced except for the case of defective product.
- The Uneven Color Correction data is memorized in IC481.
- Lamp Illumination Time, Data No. 37 of Service Mode, is memorized in IC806 to indicate the span of Lamp Life. When IC806 is replaced, Lamp Illumination Time is reset at the same time.

Lamp Illumination Time can not be set to the previous value.

■ CAUTION: Do not replace EEP-ROM(IC806/481) unreasonably!!

Caution to replace ass'y main.

(In the case Eep-Roms are not damaged.)

When Ass'y Main is replaced, Eep-Roms on new Ass'y Main should be replaced with the those on previous Ass'y Main.

LAMP ILLUMINATION TIME keep the value as before.

SERVICE MODE ADJUSTMENT MENU

DATA NO.	DATA NAME	ADJUSTMENT ITEM
00	DAC Sub Bright	CG video adjustment Green-1 AV VIDEO ADJUSTMENT
02	DAC RGB Blas	CG video adjustment Green-1 CG video adjustment Green-2 AV VIDEO ADJUSTMENT
03	DAC R Bias	White balance adjustment CG White balance adjustment AV
04	DAC B Blas	White balance adjustment CG White balance adjustment AV
07	RGB Amp. (Gamma off)	CG video adjustment Green AV video adjustment Green
0 A	DLY CNT	SAMPLE HOLD CLOCK ADJUSTMENT
oc	Gamma Amp. R	CG video adjustment Red
0E	Gamma Amp. B	CG video adjustment Blue
10	Gamma R B1P AV	WHITE BALANCE ADJUSTMENT DARK
11	Gamma B B1P AV	WHITE BALANCE ADJUSTMENT DARK
16		AV gain adjustment Green
		Components gain adjustment Green
17		AV gain adjustment Red
		Components gain adjustment Red
18		AV gain adjustment Blue
		Components gain adjustment Blue
20	dac r com	COMMON CENTER ADJUSTMENT RED
21	dac g com	COMMON CENTER ADJUSTMENT GREEN
22	dac b com	COMMON CENTER ADJUSTMENT BLUE
37	Lamp illumination time	Lamp Illumination time (Read only)
57	Logo SW	Logo mark on/off (0000=off / 0001=on)
58	RS232C Speed Option	RS232C Bit rate set (000=9600/0001=19200)
5D	AV Option	AV Mode on/off (0000=Comp. & AV/ 0001=Comp. Only)
C0	Uneven color correction	Correcting Operation Mode
C1	Uneven color correction	Correction Data Reset
CA	Uneven color correction	00FA=Correcting operation effective/007A=off

raya(Unitedi)

Other adjustment items are not related to the service and maintenance, don't press VOLUME(+) (-) buttons when the those items.

1. P.F.C. OUTPUT VOLTAGE ADJUSTMENT

Connections · · · · · · ·	Digital voltmeter + K6B pin1 - K6B pin3
Ac input voltage · · · · · Adjustment:	
or Ac input voltage····· Adjustment:	
0 4'	

Caution;

Connect the lamp and ass'y-lampballast when doing the adjustment.

NOTE; P.F.C. · · · · · · Power Factor Correction

3 2	VOLTAGE ADJUSTMENT
Equipment	C voltage adjustment
Adjustment:	By using VR661, adjust DC voltage to 15.2 \pm 0.1V DC.
Fauinment····	DC voltage adjustment Digital voltmeter + ; K16GG pin5 (power board) ; Chassis ground

By using VR663, adjust DC voltage to 15.5 \pm 0.1V DC. Adjustment:

3. DC ADJUSTMENT

Fauinment	Digita	i voltmeter
Input mode		Computer
input mode	16 Step gray s	lannia alan
Input signai	10 Step gray 3	Marmal
Picture cond	dition · · · · · · · · · · · · · · · · · · ·	··· Normai

☐ 3-1. R-DC adjustment Connections TP511 and Chassis ground Adjustment By using VR501, adjust DC voltage to 7.5 ± 0.1V DC.

☐ 3-2. G-DC adjustment Connections · · · · · TP512 and Chassis ground Adjustment By using VR531, adjust DC voltage to 7.5 ± 0.1V DC.

☐ 3-3. B-DC adjustment Connections · · · · · · TP513 and Chassis ground Adjustment By using VR561, adjust DC voltage to 7.5 \pm 0.1V DC.

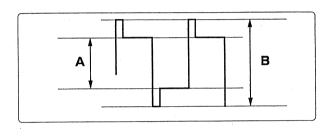
4. PSIG ADJUSTMENT

Equipment · · · · · · · · · · · · · · · · · · ·	
Input mode	16 Step gray scale signal

Adjustments:

1. By using VR452, adjust amplitude A to be 3.8 \pm 0.1V P-P.

2. By using VR451, adjust amplitude B to be 10.0 \pm 0.1V P-P.

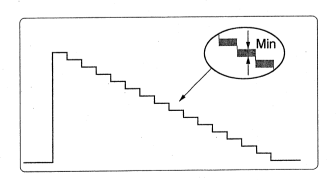


■ 5. A/D INPUT ADJUSTMENT

Equipment ·····	Oscilloscope
Ednibuseur	Oscilloscope
Connections · · · · · · T	
Input mode · · · · · · · · · · · · · · · · · · ·	· · · · Computer
Input signal · · · · · · · · · · · · · · · · · · ·	· 16 Step gray scale signal
Picture condition · · · · · · · · ·	· · · · · Normal

By using VR281, adjust the amplitude of Adjustment:

the noise level to minimum level.



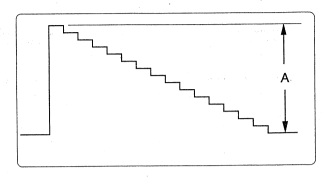
(ELECTRICAL ADJUSTMENTS)

■ 6. VIDEO GAIN ADJUSTMENT

Equipment Oscilloscope Input signal 16 Step gray scale signal Picture condition Normal
☐ 6-1. CG gain adjustment Green ConnectionsTP2202 and chassis ground Input modeComputer Adjustment; By using VR2201, adjust amplitude A to be 1.15 ± 0.05V P-P.
☐ 6-2. AV gain adjustment ☆ 6-2-1. AV gain adjustment Green ConnectionsTP2202 and chassis ground Input signalComposite video Input mode Adjustment Set service mode. Select Data no."16". By using VOLUME + - buttons, adjust amplitude A to be 1.15 ± 0.05V P-P.
☆ 6-2-2. AV gain adjustment Red ConnectionsTP2201 and chassis ground Input signalComposite video Input mode Adjustment Set service mode. Select Data no."17". By using VOLUME + - buttons, adjust amplitude A to be 1.15 ± 0.05V P-P.
☆ 6-2-3. AV gain adjustment Blue ConnectionsTP2203 and chassis ground Input signal
☐ 6-3. Components gain adjustment ☆ 6-3-1. Components gain adjustment Green ConnectionsTP2202 and chassis ground Input signal
☆ 6-3-2. Components gain adjustment Red ConnectionsTP2201 and chassis ground Input signalComponents video Input mode Adjustment Set service mode. Select Data no. "17". By using VOLUME + - buttons, adjust amplitude A to be 1.15 ± 0.05V P-P.

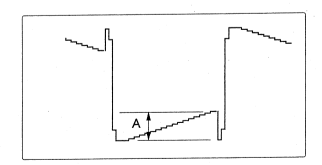
Adjustment Set service mode. Select Data no. "18".

By using VOLUME + - buttons, adjust amplitude A to be 1.15 ± 0.05V P-P.



■ 7. GAMMA OFF VIDEO ADJUSTMENT

Input signal ·	Oscilloscope16 Step gray scale signal tionNormalTP512 and chassis ground
Input signal a	ideo adjustment Green and mode \cdots Computer Set service mode. Select Data no."07". By using VOLUME + - buttons, adjust amplitude A to be 1.50 \pm 0.05V P-P.
☐ 7-2. AV vi Input signal · Input mode Adjustment	deo adjustment Green



CG VIDEO ADJUSTMENT

Equipment Oscilloscope
Input mode
Input signal · · · · · · · · · · · · 16 Step gray scale signal
Picture condition ······ Normal

☐ 8-1. CG video adjustment

☆ 8-1-1. CG video adjustment Green-1

Connections Adjustment

Set service mode. Select Data no. "02". By using VOLUME + - buttons, adjust amplitude A to be 1.0 \pm 0.2V P-P. Select Data no. "00". By using VOLUME + - buttons, adjust amplitude B to be 4.0 \pm 0.05V P-P.

☆ 8-1-2. CG video adjustment Red Connections Adjustment

..... TP511 and chassis ground Set service mode. Select Data no. "OC". By using VOLUME + - buttons, adjust amplitude B to be 4.0 \pm 0.05V P-P.

☆ 8-1-3. CG video adjustment Blue Connections Adjustment

.....TP513 and chassis ground Set service mode. Select Data no. "0E". By using VOLUME + - buttons, adjust amplitude B to be 4.0 \pm 0.05V P-P.

☐ 8-2. CG video adjustment Green-2

Connections Adjustment

..... TP512 and chassis ground Set service mode. Select Data no. "02". By using VOLUME + - buttons, adjust amplitude A to be 1.90 \pm 0.05V P-P.

9. AV VIDEO ADJUSTMENT

9-1. AV video adjustment

☆ 9-1-1. AV video adjustment Green-1 ·····TP512 and chassis ground

Connections

Adjustment

Set service mode. Select Data no. "02".

By using VOLUME + - buttons, adjust amplitude A to be 1.0 ± 0.2V P-P. Select Data no. "00". By using VOLUME + - buttons, adjust amplitude B to be 4.0 \pm

0.05V P-P.

☆ 9-1-2. AV video adjustment Red

Connections Adjustment

Set service mode. Select Data no. "0C". By using VOLUME + - buttons, adjust amplitude B to be 4.0 \pm 0.05V P-P.

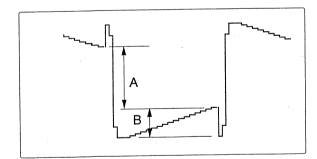
Adiustment

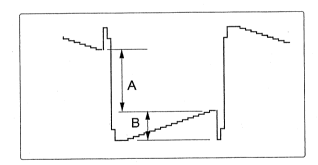
☆ 9-1-3. AV video adjustment Blue Connections ··········· TP513 and chassis ground Set service mode. Select Data no. "0E". By using VOLUME + - buttons, adjust amplitude B to be 4.0 \pm 0.05V P-P.

9-2. AV video adjustment Green-2

Connections Adjustment

· · · · · · · · TP512 and chassis ground Set service mode. Select Data no. "02". By using VOLUME + - buttons, adjust amplitude A to be 1.90 \pm 0.05V P-P.





(ELECTRICAL ADJUSTMENTS)

■ 10. WHITE BALANCE ADJUSTMENT

Input signal · · · · · · · · 16 Step gray scale signal Picture condition · · · · · · · · · Normal

Adjustments: By using service Data no. "03" (Red) and "04" (Blue).

☐ 10-1. White balance adjustment CG
Input mode and signal · · · · · · · · Computer
Set service mode. Select adjusting color to
Red("03") or Blue("04"). By using VOLUME + buttons, adjust the white balance.

NOTE;

- Adjust the white balance of Computer and AV mode to the same level.
- Chromaticity coordinates(Color Temp.) X=0.280 Y=0.330

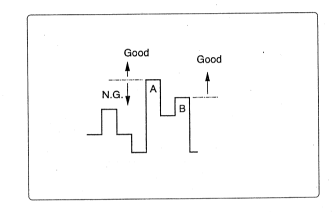
BI 12. SAMPLE HOLD CLOCK ADJUSTMENT

Equipment Oscilloscope
Connections TP512 and chassis ground
Input mode Computer
Input signal 16 Step gray scale or 100% white signal
Picture condition Normal

Adjustment Set service mode.

Select Data no. "0A".

By using VOLUME + - buttons, set Data value "0005", then adjust amplitude A and B to maximum level.



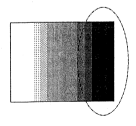
■ 11. WHITE BALANCE ADJUSTMENT DARK

Input mode · · · · ·	 	· · · · · · · · AV
Input signal · · · ·	 16 Step gray	scale signal
Picture condition	 	····· Normal

Adjustment:

Set service mode. Select adjusting color to Red("10") or Blue("11"). By using VOLUME + - buttons, adjust the white balance of 16 Step gray scale dark side.

Dark side of 16 Step gray scale



■ 13. COMMON CENTER ADJUSTMENT

Input signal · · · · · · 16 Step gray scale computer signal
Input mode · · · · · Computer
Picture condition · · · · Normal

Adjustments: Set service mode.

RED · · · Cover the G and B panel to cut the light transit.

Select Data no. "020". By using VOLUME + - buttons, adjust flicker to minimum level on picture.

GREEN Cover the R and B panel to cut the light transit.

Select Data no. "021". By using VOLUME + - buttons, adjust flicker to minimum level on picture.

BLUE · · Cover the R and G panel to cut the light transit.

Select Data no. "022". By using VOLUME + - buttons, adjust flicker to minimum level on picture.

14. CORRECTION OF UNEVEN COLOR

When the white or gray picture projected is uneven in color, or after the LCD panel is replaced, correct the unevenness of color as follows.

(The Correction data is memorized in the IC481 of the Main Unit. If the IC481 is replaced from the Main Unit to the new one when replacing the Unit, color correction is unnecessary.)

BEFORE OPERATION

- 1. Set both the Ceiling and the Rear function of the SETTING menu on the ON-SCREEN menu to "Off."
- 2. Turn the projector into Service mode, and set the Data No. to "0CA" and Data value to "00FA" to make the Correcting operation effective.
- 3. When replacing 2 LCD panels or more, the Correction data needs to be initialized.

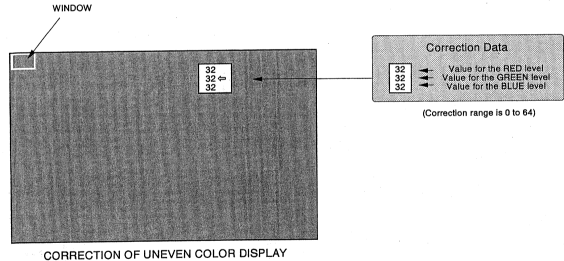
 Set the Data No. to "0C1" and Data value to "0009" in Service mode by pressing VOLUME (+) button on the projector.

 And then, press VOLUME (+) button again to initialize the Correction data. (The each value of the correction data turns into "32.")

 CAUTION: Don't press VOLUME (-) button when the Data No. is "0C1."

EXECUTION FOR CORRECTION

- 1. Turn the projector into Service mode, and set the Data No. to "0C0."
- 2. Press the VOLUME (+) or (-) button on the projector, and the pattern for correction of uneven color is displayed as follows.



- 3. Press the POINT UP / DOWN / LEFT / RIGHT buttons on the projector to move the WINDOW where to correct.
- 4. Adjust the White-Balance in the window on the screen with the following control buttons.

 Press the SELECT button on the projector to move the arrow where (Red, Green or Blue) to correct Press the VOLUME (+) (-) buttons on the projector to adjust the White Balance.
- 5. Press the MENU button on the projector to turn back to the Data No. 0C0 display in the Service mode.

Focus Adjustment

When you replace all of LCD panels such as disassembly cleaning, etc., first adjust the G-LCD panel as the standard reference, after that, adjust the R-LCD panel and B-LCD panel focus adjustments.

When you replaced one of LCD panels, adjust only the replaced LCD panel focus to put the un-replaced LCD panels focus.

[Before adjustment]

- Input a grid pattern signal.
- Adjustment requires a 2.0mm hex driver and a slot screwdriver.

[G-FOCUS ADJUSTMENT]

- 1. Insert paper etc. in Red and Blue panel to block the red and blue light so that only green light is projected.
- Press the ZOOM (TELE) button to the "Tele" position (to reduce image size) and press the FOCUS (FAR) or (NEAR) button to the center of screen is in sharp fucus.
- 3. Press the ZOOM (WIDE) button to "Wide" position (to increase image size).
- 4. Loosen the 4 screws "A" with the 2.0mm hex driver (Fig.1a).
- 5. Insert the slot type screwdriver in the slots ①, ② and ③/④ (Fig.1a) and gently turn the screwdriver until the each corner of screen is in sharp focus. The relation of adjustment points and screen corners are indicated with ①, ②, ③ and ④ shown in Fig.1a and Fig.2.
- 6. Press the ZOOM (TELE) button to the "Tele" position (to reduce image size) and check to see if sharp focus is retrained. If in sharp focus, adjustment is completed. If not, repeat steps 2 to 6.
- Tighten the 4 screws "A" and securely attache the Green panel unit.

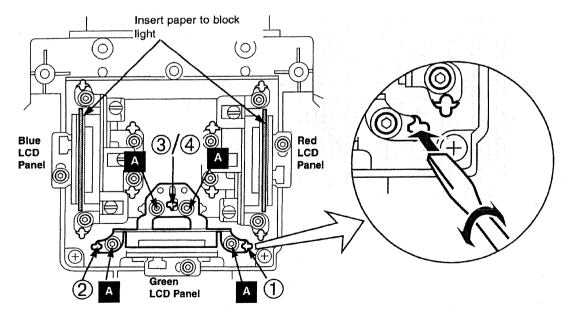


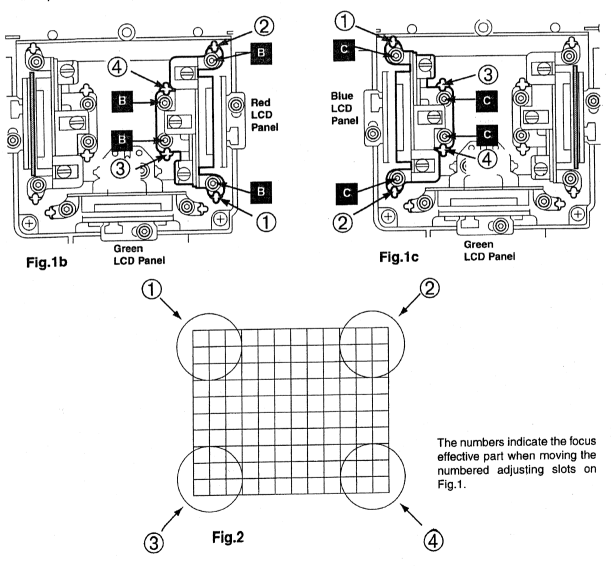
Fig.1a

[R-FOCUS ADJUSTMENT]

- Insert paper etc. in Red and Blue panel to block the red and blue light so that only green light is projected.
- Press the ZOOM (WIDE) button to "Wide" position (to increase image size) and press the FOCUS (FAR) or (NEAR) button to make a picture in sharp focus.
- Insert paper etc. in Blue and Green panel to block the blue and green light so that only red light is projected.
- 4. Loosen the 4 screws "B" with the 2.0mm hex driver, see Fig.1b.
- 5. Insert the slot type screwdriver in the slots ①, ②,③ and ④ (Fig.1b) and gently turn the screwdriver until the each corner of screen is in sharp focus. The relation of adjustment points and screen corners are indicated with ①, ②, ③ and ④ shown in Fig.1b and Fig.2.
- 6. Tighten the 4 screws "B" and securely attache the Blue panel unit.

[B-FOCUS ADJUSTMENT]

- 1. Insert paper etc. in Red and Blue panel to block the red and blue light so that only green light is projected.
- Press the ZOOM (WIDE) button to "Wide" position (to increase image size) and press the FOCUS (FAR) or (NEAR) button to make a picture in sharp focus.
- 3. Insert paper etc. in Red and Green panel to block the red and green light so that only blue light is projected.
- 4. Loosen the 4 screws "C" with the 2.0mm hex driver, see Fig.1c.
- 5. Insert the slot type screwdriver in the slots ①, ②,③ and ④ (Fig.1c) and gently turn the screwdriver until the each corner of screen is in sharp focus. The relation of adjustment points and screen corners are indicated with ①, ②, ③ and ④ shown in Fig.1c and Fig.2.
- 6. Tighten the 4 screws "C" and securely attache the Blue panel unit.



Convergence Adjustment

For convergence adjustment, use Green as the reference standard. Align Red and Blue with Green by adjusting the position and angle of the Red and Blue LCD panels. Screws "A", "B", "C" (Fig.4, 7) are for convergence adjustment.

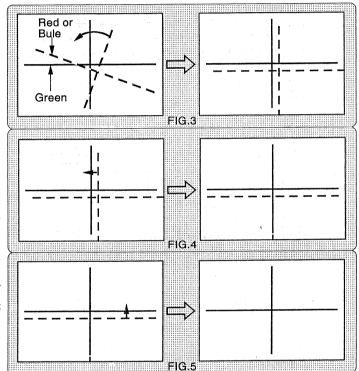
[Before adjustment]

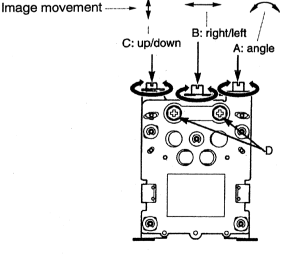
- Make sure each Red, Green and Blue LCD panel unit has been correctly installed, and that all focus adjustments have been completed before performing convergence adjustments.
- Input a grid pattern signal.
- Adjustment requires a 5.5mm spanner wrench and a slot screwdriver.

Red (or Blue) Panel Adjustment

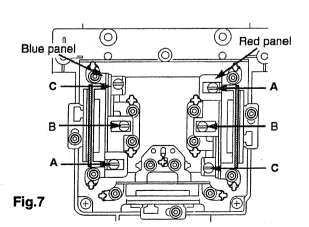
- 1. Insert paper, etc. into Blue (or Red) panel to block the Blue
- (or Red) light output.

 2. Loosen the 2 screws "D" (Fig. 6) using the 5.5mm spanner wrench.
- 3. Turn the lines of convergence to be parallel to grid pattern by adjusting screw "A". ----- FIG.3
- 4. Move the lines of convergence horizontally to be matched with grid pattern by adjusting screw "B". -
- 5. Adjust the lines to be completely matched with grid patten by taking step 3 and 4.
- 6. Move the lines of convergence vertically to be matched with grid pattern by adjusting screw "C". -
- 7. Adjust the lines to be completely matched with grid patten by taking step 3 and 6.
- 8. Tighten the 2 screws "D" (previously loosened in step 2 above) with the 5.5mm spanner wrench.
- 9. After tightening the screws, check convergence. If not aligned, repeat steps 2 through 8 above.









Integrator Lens Adjustment

[Before Adjustment]

- Adjustment requires a 2.5mm hex driver and a slot screwdriver.
- Remove cabinet top, cabinet front and Main Unit following to "Cabinet Disassemblies".
- Disconnect the connectors K8Q, K8P, K8R and FPC cable of LCD panels on the main unit.
- Remove temperature sensor (SW904) on the optical base.

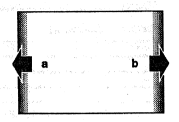
Note: Do not disconnect connector "K8H" (Temperature sensor) on the main unit otherwise the projector can not be turned on.

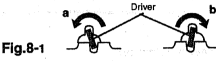
[ADJUSTMENT]

- 1. Turn on lamp by a state of without FPC cable of LCD panels.
- 2. Set the size of a screen in about 40 inches.
- 3. Insert paper etc. in Red and Blue panel to block the red and blue light so that green light is projected and make a fine focus.
- 4. Insert paper etc. in Blue panel to block the blue light so that red and green lights are projected.
- 5. Loosen 3 screws "B" with the 2.0mm hex driver(Fig.9)
- Adjust the adjustment base of integrator lens assy to make color uniformity in yellow.
 - 1) If the un-uniform color appears on the left or right of the screen as shown in Fig.8-1, adjust a slot "A" to make color uniformity in yellow by using a slot screwdriver.
 - 2) If the un-uniform color appears on the top or bottom of the screen as shown in Fig.8-2, adjust the 2 screws "C" to make color uniformity in yellow.
- 7. Tighten the 3 screws "B" to fix the integrator lens unit.

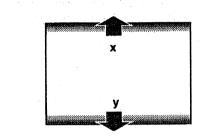
Noto

The relay lens adjustment must be carried out after completing this adjustment.









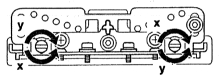
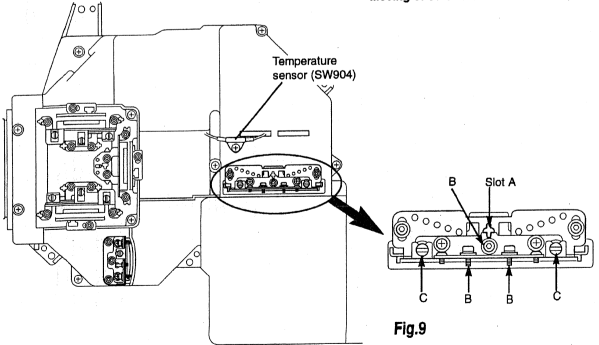


Fig.8-2
Moving of screws C



Relay Lens Adjustment

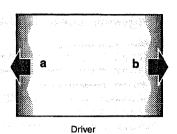
[Before Adjustment]

- Adjustment requires a 2.0mm hex driver and a slot screwdriver.
- Remove cabinet top, cabinet front and Main Unit following to "Cabinet Disassemblies".
- Disconnect the connectors K8Q, K8P, K8R and FPC cable of LCD panels on the main unit.
- Remove temperature sensor (SW904) on the optical base.

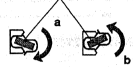
Note: Do not disconnect connector "K8H" (Temperature sensor) on the main unit otherwise the projector can not be turned

[ADJUSTMENT]

- 1. Turn on lamp by a state of without FPC cable of LCD panels.
- 2. Set the size of a screen in about 40 inches.
- 3. Adjust the adjustment base of relay lens assy to make color uniformity in white.
 - 1) If the un-uniform color appears on the left or right of the screen as shown in Fig.10-1, loosen a screw "C" with the 2.5mm hex driver(Fig.11) and adjust the slot "D" to make color uniformity in white by using a slot screwdriver.
 - 2) If the un-uniform color appears on the top or bottom of the screen as shown in Fig.10-2, loosen 2 screws "A" with the 2.5mm hex driver(Fig.11) and adjust the screw "B" to make color uniformity in white.
- 4. Tighten the 2 screws "A" and screw "C" to fix the relay lens unit.







Moving of slot D

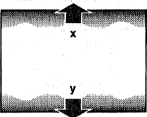
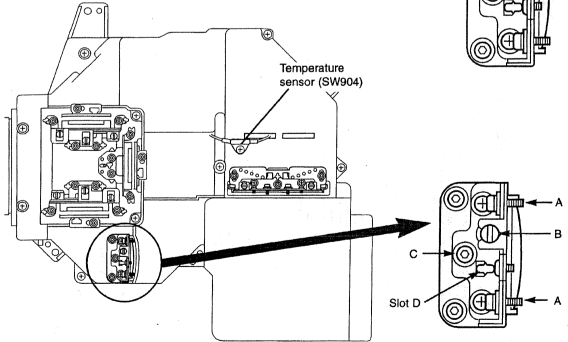


Fig.10-2 Moving of screw B





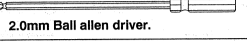
Polarized Glass Adjustment

[Before Adjustment]

- Adjustment requires a 2.0mm Ball allen driver.
- Input a 100% of black raster signal.
- R/G/B Polarized glass adjustment
- Red — Cover the G and B panel to cut the light transit.

 Green — Cover the R and B panel to cut the light transit.

 Blue — Cover the G and R panel to cut the light transit.
- 2. Loosen a screw "A" (Fig. 12) on the polarized glass mounting base which you intend to adjust.
- 3. Turn the polarized glass mounting base as shown in Fig.14, adjust the lowest level in black.
- 4. Tighten the screw "A" to fix the polarized glass mounting base.



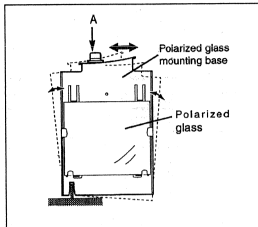


Fig. 14

Fig. 12

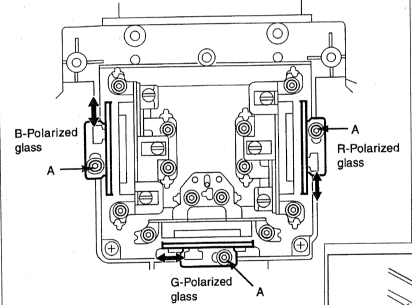
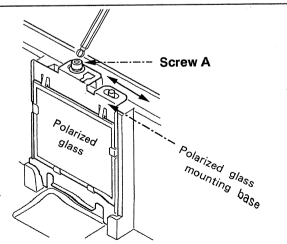


Fig. 13



M MO.	FUNCTION NAME	FUNCTION	POLARITY	
1 2	PS2 EN	PROGRESSIVE SCAN ENABLE	ACTIVE H	OUT
3	SCL2	IIC BUS 2 CLOCK		IN/OUT
4	SDA2	IIC BUS 2 DATA		IN/OUT
5		H====		
6	VSS	VSS GND		
7				
8	ADDRESS 1	ADDRESS BUS 1		OUT
9	ADDRESS 2	ADDRESS BUS 2		OUT
10	ADDRESS 3	ADDRESS BUS 3		OUT
11	ADDRESS 4	ADDRESS BUS 4		OUT
12	VCC	VCC 5V		
13	ADDRESS 5	ADDRESS BUS 5		OUT
14	VSS	VSS GND		
15	ADDRESS 6	ADDRESS BUS 6		OUT
16	ADDRESS 7	ADDRESS BUS 7		OUT
17	ADDRESS 8	ADDRESS BUS 8		OUT
18	ADDRESS 9	ADDRESS BUS 9		OUT
19	ADDRESS 10	ADDRESS BUS 10		OUT
20	ADDRESS 11	ADDRESS BUS 11		OUT
21	ADDRESS 12	ADDRESS BUS 12		OUT
22	ADDRESS 13	ADDRESS BUS 13		OUT
23	ADDRESS 14	ADDRESS BUS 14		OUT
24	ADDRESS 15	ADDRESS BUS 15		OUT
25	ADDRESS 16	ADDRESS BUS 16		OUT
26	VCC	VCC 5V		
27	ADDRESS 17	ADDRESS BUS 17		OUT
28	VSS	GND		1 111/01
29	SGL1	IIC BUS 1 CLOCK		IN/OU
30	SDA 1	IIC BUS 1 DATA	1,500	DUT
31	RAS	DRAM-RAS SIGNAL OUTPUT	ACTIVE L ACTIVE L	OUT
32	CASL	DRAM-CAS SIGNAL OUTPUT	L=ON, H=OFF	OUT
33	SYSSW	IC ON/OFF SWITCH	:::::::::::::::::::::::::::::::::::::::	IN
34	AFT-V	V:SYNC INPUT (LGD PANEL DRIVE)	ACTIVE L	
35	VSS	VSS GND	ACTIVE I	IN
36	BF-V	V-SYNG INPUT	ACTIVE L	OUT
37	ADDRESS 18	ADDRESS BUS 18 ADDRESS BUS 19		OUT
38	ADDRESS 19	ADDRESS BUS 20		OUT
39	ADDRESS 20	VCC 5V		
40	VCC			OUT
41	ADDRESS 21	ADDRESS 21		
42	VSS	VSS GND READ SIGNAL (OUTPUT)	ACTIVE L	OUT
43 44	READ	nere signal (DOTECT)	mo i i i i i i i i i i i i i i i i i i i	OUT
44 45	WDT	DATA BUS 31		IN/OU
45 46	DATA 31 DATA 30	DATA BUS 30		IN/OU
46 47	WRH	WRIGHT SIGNAL H-8BIT	ACTIVE L	OUT
47 48	WRL	WRIGHT SIGNAL L-8BIT	ACTIVE L	OUT
49	CS1	BGA CHIP SELECT	ACTIVE L	OUT
49 50	CS0	FLASH MEMORY CHIP SELECT	ACTIVE L	OUT

EN NO.	FUNCTION NAME	FUNCTION	POLARITY	
51	CAL-END	FPGA END SIGNAL IN	H=END	IN
52	FPGA CONT	FPGA CONTROL	l H=ON	OUT
53	CS3	SRAM CHIP SELECT	Active L	OUT
54	CS2	USB/LCD DRIVER CHIP SELECT	Active L	OUT
55	VSS	VSS GND		
56	DATA 29	DATA BUS 29		IN/OUT
57	DATA 28	DATA BUS 28		IN/OUT
58	DATA 27	DATA BUS 27		IN/OUT
59	DATA 26	DATA BUS 26		IN/OUT
60	DATA 25	DATA BUS 25		IN/OUT
61	VSS	VSS GND		
62	DATA 24	DATA BUS 24		IN/OUT
63	VCC	VCC 5V		
64	DATA 23	DATA BUS 23		IN/OUT
65	DATA 22	DATA BUS 22		IN/OUT
66	DATA 21	DATA BUS 21		IN/OUT
67	DATA 20	DATA BUS 20		IN/OUT
68	DATA 19	DATA BUS 19		IN/OUT
69	DATA 18	DATA BUS 18		IN/OUT
70	DATA 17	DATA BUS 17		IN/OUT
71	VSS	VSS GND		
72	DATA 16	DATA BUS 16		IN/OUT
73	DATA 15	DATA BUS 15		IN/OUT
74	DATA 14	DATA BUS 14		IN/OUT
75	DATA 13	DATA BUS 13		IN/OUT
76	DATA 12	DATA BUS 12		IN/OUT
77	vcc	VCC 5V		
78	DATA11	DATA BUS 11		IN/OUT
79	VSS	VSS GND		141/05119
80	DATA 10	DATA BUS 10		IN/OUT
81	DATA 9	DATA BUS 9		IN/OUT
82	DATA 8	DATA BUS 8		IN/OUT
83	DATA 7	DATA BUS 7		IN/OUT
84	DATA 6	DATA BUS 6		IN/OUT
85	VCC	VCC 5V		IN/OUT
86	DATA 5	DATA BUS 5		
87	VSS	VSS GND		IN/OUT
88	DATA 4	DATA BUS 4		IN/OUT
89	DATA 3	DATA BUS 3		IN/OUT
90	DATA 2	DATA BUS 2		IN/OUT
91	DATA 1	DATA BUS 1		IN/OUT
92	DATA 0	DATA BUS 0		114/001
93	VSS	VSS GND XTAL OSC SIGNAL INPUT		IN
94	XTAL			IN
95	MODE 3	MODE 3 EXTAL OSC SIGNAL OUTPUT		OUT
96	EXTAL	MODE 2		IN
97	MODE 2	NONMASK		IN
98	NONMASK	FWP FLASH MEMORY WRIGHT MODE		IN
99	FWP	FWP FLASH MEMORY WRIGHT MODE		OUT
100	FLASH MODE	FWF CONTROL		

ENNO.	FUNCTION NAME	FUNCTION	2017:1311M	VII Tuc:
101				IN
102	MODE 1	MODE 1		IN
103	MODE2	MODE2		
104	PLLVCC	VCCPLL		
105	PLL CAP	PLLFILTER		
106	GNDPLL	GND PLL		
107	M CLK	CPU CLOCK OUT (FPGA)		OUT
108	RESET	RESET	Active L	IN
109	IRO STB	IRO STB Uneven color corrction	Active L	OUT
110	PROST	PROGRESSIVE SCAN STROBE	Active H	OUT
111	KCPU	KCPU OSD DMA	Active L	IN
112	VCC	VCC 5V		
113	MOTOREN	MOTOR ENABLE	L=ENABLE	OUT
114	SCDT	DIGITAL INPUT MONITOR	L≢NO SIGNAL	1N
115	EXP STB1	I/O EXPANDER 1 STROBE	Active L	OUT
116	EXP STB2	I/O EXPANDER 2 STROBE	Active L	OUT
117	vss	VSS GND		
118	KEY IN 1 (A/D)	TOP CONTROLS KEY INPUT 1 (A/D)		IN
119	KEY IN 2 (A/D)	TOP CONTROLS KEY INPUT 2 (A/D)		IN
120	KEY IN 3 (A/D)	TOP CONTROLS KEY INPUT 3 (A/D)		IN
121	LOGO MARK	LOGO MARK		IN
122	LAMP DET.	LAMP MONITOR DETECT SIGNAL	H = Abnormal	IN
123				IN
124	l vss	VSS GND		
125	PO FAIL	POWER FAIL SIGNAL INPUT	L = Abnormal	IN
126				
127	AV-REF	5V AV-REF		
128	AVCC	5V AVCC		
129	VSS	VSS.GND		
130	EXP DATA IN	VO EXPANDER DATA IN		iN.
131	EXP DATA OUT	I/O EXPANDER DATA OUTPUT		OUT
132	EXP CLK OUT	I/O EXPANDER CLOCK OUTPUT		OUT
133	RX	RS232C RX INPUT	iN	IN
134	l TX	RS232C TX OUTPUT		OUT
135	VCC	VCC 5V		
136	S/H STB	S/H STB		
137	DACSTB	DAC STROBE	Active L	OUT
138	IC RESET	IC RESET (Gate array power on/off).	Active H	OUT
139	SDATA OUT	SERIAL DATA OUT		оит
140	SCLK	SERIAL CLOCK OUT		OUT
141	VSS	VSS GND		
142	RESET OUT	I/O EXPANDER & USB CPU RESET	Active L	OUT
143	R/C	REMOTE CONTROL SIGNAL INPUT	Active L	IN
144	LAMP SW	LAMP ON/OFF SIGNAL OUTPUT	H=ON	OUT

I/O EXPANDER IC809

	FUNCTION NAME	FUNCTION	POLARITY	11V/ 001
1	SDOUT	SERIAL DATA OUTPUT		OUT
2	SDIN	SERIAL DATA INPUT		IN
3	SDCLK CHIP SEL	SERIAL DATA CLOCK CHIP SELECT		OUT
5	VCC VCC	VOC 5V		in in
6	RESET	RESET SIGNAL INPUT		in .
7	VSS	VSS GND		
8				
9				
10	FOCUS-	FOCUS PHASE SW		OUT
11	FOCUS 4	FOCUS MOTOR ON/OFF SW	H≐MOTOR ON	OUT
12	ZOOM-	ZOOM PHASE SW (WIDE/TELE SW)		OUT
13	ZOOM+	ZOOM MOTOR ON/OFF SW	H≞MOTOR ON	OUT
14	CPU MOUSE 1	CPU MOUSE CONTROL SIGNAL 1	L=CPU, H=MOUSE	OUT
15	CPU MOUSE 2 VSS	CPU MOUSE CONTROL SIGNAL 2 VSS GND	L≒CPU, H⊨MOUSE	OUT
16 17	V55			
18		**************************************		
19	CG/AV	CG/AV SELECT SIGNAL OUT	L⊭CG, H⊭AV	OUT
20	CG1/CG2	CG1/CG2 SELECT SIGNAL OUT	L#CG1, H#CG2	OUT
21		+w-+		
22	DSCAN OUT	DSCAN OUT		
23	CG/HD SW	CG/HD SWITCH		
24				
25	NOR/PRSC	PROGRESSIVE SCAN SELECT	L=PROGRESSIVE SCAN	OUT
26	POWER	POWER LED ON/OFF	II AN	OUT
27	FAN DRIVE	POWER ON/OFF SIGNAL	H=ON H=MUTE ON	OUT
28	AUDIO MUTE	AUDIO MUTE FILTER SW	L=FILTER OFF	OUT
29	FILIERSW	FILTEROW	, LEFILIER OFF	
30 31	PSRST	PROGRESSIVE SCAN RESET		
32				

I/O EXPANDER IC810

PNMO	EUNOTION NAME	FUNCTION	POLARITY	
	SDOUT	SERIAL DATA OUTPUT		OUT
2	SDIN I	SERIAL DATA INPUT		IN
3	SDCLK I	SERIAL DATA CLOCK		OUT
4	CHIP SEL	CHIP SELECT		IN
5	VCC	VCC 5V	i i i i i i i i i i i i i i i i i i i	
6	RESET	RESET SIGNAL INPUT		IN
7	VSS	VSS GND		
8	S-SW I	S-VIDEO DETECT	L=S-VIDEO IN	IN.
9	PAL M/N	PAL M/N		
10	WARNING	WARNING TEMP. LED	L=ON, H=OFF	OUT
	LAMP REP	LAMP REPLACE LED	L=ON, H=OFF	OUT
12	READY	READY LED	L=ON, H=OFF	OUT
13	NTSC/PALSW	NTSC/OTHER SW		
14	Y/Cb/Cr IN	COMPONENT DET, IN		
15	COMPONENT SW	COMPONENT SW	L=COM, H=OTHER	
16	VSS	VSS GND		
17	INTSW	INT SW	L=RESET	OUT
18	SG RAM RESET	SO RAM RESET	LERESET	OUT
19	OSD RESET	OSD RESET DRAM READ CONTROL	L=ne3c1	OUT
20	RSTP SG BUS CONT	SG BUS CONT BGA-SGRAM		OUT
21	V-SYNO DET.	V-SYNC DETECT (C-SYNC)	L≡NO SYNC SIGNAL	IN IN
22	S-SWOUT	S-SWITCH C-STING)	E ENG GING SIGNAE	
23	TEMP DET.	WARNING TEMP DETECT SIGNAL	H=NORMAL	in in
24	i Eivif de i .	WATERING TENEDETECT SIGNAL	i i i i i i i i i i i i i i i i i i i	
25 26	FREEZE	EXTERNAL FREEZE		OUT
	SECAMID	SECAMID DET.		
27	SEUAIVI IU	JEUMINI IU DE I.		
28	AUDI SW 1	AUDISW1		
29	AUDI SW 2	AUDISW 2		
30	Y DET	Y DET		
31 32	INT/NOINT	INT/NOINT		
32	1,1171101111			

MAINTENANCE

CLEANING METHODS

After long periods of use, dust and other particles will accumulate on the LCD panel, prism, mirror, polarized glass, lens, etc., causing the picture to darken or color to blur. If this occurs, clean the inside of optical unit.

Remove dust and other particles using air spray. If dirt cannot be removed by air spray, disassemble and clean the optical unit.

Cleaning with air spray

Clean up the LCD panel and polarizing plate by using the air spray from the cabinet top opening.

Caution:

Use a commercial (inert gas) air spray designed for cleaning camera and computer equipment. Use a resinbased nozzle only. Be vary careful not to damage optical parts with the nozzle tip. Never use any kind of cleanser on the unit. Also, never use abrasive materials on the unit as this may cause irreparable damage.

Disassembly Cleaning

Disassembly cleaning method should only be performed when the unit is considerable dirty and cannot be sufficiently cleaned by air spraying alone.

Be sure to readjust the optical system after performing disassembly cleaning.

- 1. Remove the cabinet top and main unit.
- Remove integrator lens unit and relay lens unit, and then the optical base top following step 2 of "Optical Unit Disassemblies". If the LCD panel needs cleaning, remove the LCD panel unit following to "LCD panel replacement".
- Clean the optical parts with a soft cloth. Clean extremely dirty areas using a cloth moistened with alcohol.

Caution:

The surface of the optical components consists of multiple dielectric layers with varying degrees of refraction. Never use organic solvents (thinner, etc.) or any kind of cleanser on these components.

Since the LCD panel is equipped with an electronic circuit, never use any liquids (water, etc.) to clean the unit. Use of liquid may cause the unit to malfunction.

MAINTENANCE

AIR FILTER CARE AND CLEANING

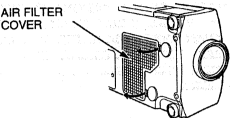
The removable air filter prevents dust from accumulating on the surface of the projection lens and projection mirror. Should the air filter become clogged with dust particles, it will reduce the cooling fan's effectiveness and may result in internal heat build up and reduce the life of the projector.

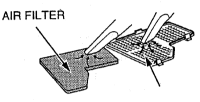
To clean the air filter, follow the cleaning procedures below:

- 1. Turn the POWER ON/OFF button OFF.
- 2. Remove the air filter cover.
- 3. Remove the air filter from the filter cover.
- 4. Clean the air filter with a vacuum cleaner.
- 5. Replace the air filter. Make sure that air filter cover is fully inserted.



Do not clean with water. Doing so may damage the air filter. Do not operate the projector with air filter removed.





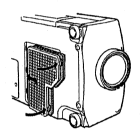
AIR FILTER COVER

RECOMMENDATION

TO ENJOY PICTURE IMAGE, USE THE PROJECTOR IN THE CLEAN ENVIRONMENT. USAGE IN THE CLEAN ENVIRONMENT IS RECOMMENDED.

When used under the dusty or smoky conditions, dust may accumulate on the liquid crystal panel and lens inside it, and may resultantly be projected on the screen together with the picture.

When the above symptoms are noticed contact the place where your authorized dealer or service station for the cleaning.



CLEANING THE PROJECTION LENS

Follow these steps to clean the projection lens:

Apply a non-abrasive camera lens cleaner to a soft, dry cleaning cloth.
 Avoid using an excessive amount of cleaner.
 Abrasive cleaners, solvents or other harsh chemicals might scratch the lens.

2. Lightly wipe the cleaning cloth over the lens.

3. If you don't intend to use the projector immediately, replace the lens cover.

1. PRODUCT SAFETY NOTICE

THE COMPONENTS DESIGNATED BY A MARK (\triangle) IN THIS SCHEMATIC DIAGRAM DESIGNATE COMPONENTS WHOSE VALUES ARE OF SPECIAL SIGNIFICANCE TO PRODUCT SAFETY. SHOULD ANY COMPONENT DESIGNATED BY A MARK NEED TO BE REPLACED, USE ONLY THE PART DESIGNATED IN THE PARTS LIST. DO NOT DEVIATE FROM THE RESISTANCE, WATTAGE AND VOLTAGE RATINGS SHOWN.



2. NOTES ON SCHEMATIC DIAGRAM

Specification of capacitor and resistors will be shown with coded symbols, reading code symbols following the chart and notes. Some capacitor and resistors will be shown directly with values and no other information. Detailed information on each capacitor and resistor will be shown in the list.

NOTE; DO NOT REPLACE OR ORDER RESISTOR AND CAPACITOR PARTS FOLLOWING THE SPECIFICATIONS SHOWN IN THE SCHEMATIC DIAGRAMS.

ALWAYS CHECK FOR THE CORRECT SPECIFICATIONS IN THE PARTS LIST. ESPECIALLY FOR CRITICAL COMPONENT MARKED A. SPECIAL ATTENTION MUST BE GIVEN TO CRITICAL COMPONENTS.

3. READING IN SCHEMATIC DIAGRAM

Read resistor codes as follows:

- 1. All resistance values are indicated in ohms: K=1,000. M=1,000,000.
- 2. Resistor which is indicated with resistance value only are 1/6W carbon resistor. Resistor which is indicated with material tolerance and value are 1/4W rated wattage.

Read capacitor codes as follows:

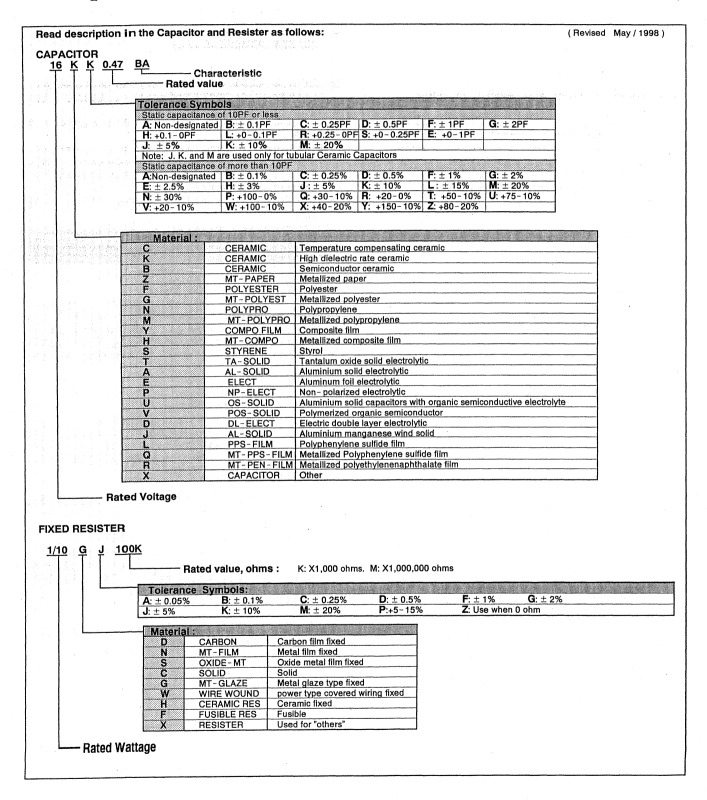
- 1. For capacitors identified with $\dashv\vdash$, values less than 1 are expressed in μ F , values more than 1 are in pF.
- 2. For capacitors (electrolytic) identified with -H- , values are expressed in μ F.

Voltage and waveforms were taken using a video color bar signal (1V p-p at 75 ohms terminated) and controls to normal.

Voltages were taken with a high-impedance voltmeter.

- 4. SERVICE NOTES;
- 1. When replacing high wattage resistors on circuit board, keep the resistor body 10 mm (3/8") from circuit board.
- 2. Keep wires away from high voltage and high temperature components.

Capacitor and Resistors Code Chart



CAUTION TO REPLACE PARTS

CAUTION TO REPLACE ASS'Y POWER

- After replacing the parts in the P.F.C. circuit or Ass'y
- Power, readjust the P.F.C. output voltage.

 After replacing the parts in the +15V DC circuit or Ass'y Power, readjust the +15V DC voltage.
- ★ After replacing the parts in the +15.5V DC circuit or Ass'y Power, readjust the +15.5V DC voltage. (Refer to electrical adjustments)

CAUTION TO REPLACE ASS'Y LAMP BALLAST

In case this Assy Lamp Ballast is fault, replace the Assy Lamp Ballast completely, do not replace the individual component.

CAUTION TO REPLACE LCD PANEL

After replacing the LCD panel, readjust the

- Focus adjustment.
- Convergence adjustment,
- Common center adjustment,
- **■** White balance adjustment,
- and **III** Uneven color correction.

(Refer to optical and electrical adjustments.)

MI CAUTION TO REPLACE ASS'Y MAIN AND EEP-ROM(IC806/481).

- EEP-ROM(IC806/ 481) memorizes the data adjusted at Service Mode, and should not be replaced except for the case of defective product.
- The Uneven Color Correction data is memorized in
- Lamp Illumination Time, Data No. 37 of Service Mode, is memorized in IC806 to indicate the span of Lamp Life. When IC806 is replaced, Lamp Illumination Time is reset at the same time. Lamp Illumination Time can not be set to the previous
 - CAUTION: Do not replace EEP-ROM(IC806/ 481) uhreasonably!!

CAUTION TO REPLACE IC481.

value.

(In the case IC481 is damaged.) When IC is replaced with new one, CPU write in initial data in IC481. Initial data is not the same data as factory initial data. After replacing the IC481, readjust the "Uneven Color Correction" of Electrical Adjustments".

CAUTION TO REPLACE IC806.

(In the case IC806 is damaged.) When IC is replaced with new one, CPU write in initial data in IC806. Initial data is not the same data as factory initial data. After replacing the IC806, readjust the "Electrical Adjustments".

※ LAMP ILLUMINATION TIME is reset to the initial value.

CAUTION TO REPLACE ASS'Y MAIN.

(In the case Eep-Roms are not damaged.) When Ass'v Main is replaced, Eep-Roms on new Ass'y Main should be replaced with the those on previous Ass'y Main.

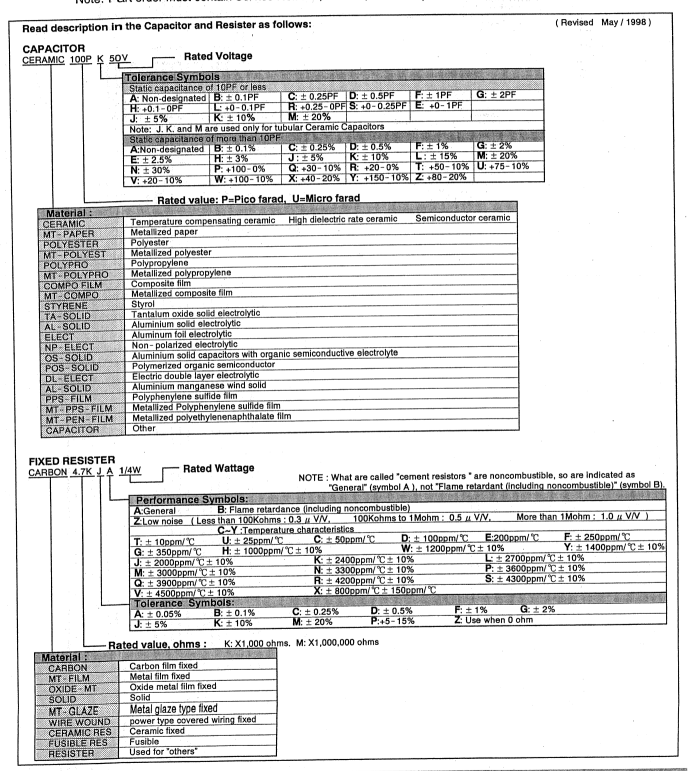
* LAMP ILLUMINATION TIME keep the value as before.

Parts list

[Electrical Parts List]

Product safety should be considered when a component replacement is made in any area of a Projector. Components indicated by a \triangle mark in this parts list and the schematic diagram show components whose value have special significance to product safety. It is particularly recommended that only parts specified on the following parts list be used for components replacement pointed out by the mark.

Note: Part order must contain Service Ref. No., Part No., and descriptions.



Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
■ OUT OF A	ASS'Y PWB	LENS	Q5021 Q5026 Q5111 Q5231 Q5232 Q5233 Q5234 Q5244	405 014 4509 405 014 4509 405 002 0308 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509	TR 2SC2412K T146 R TR 2SC2412K T146 R TR 2SA1037K T146 R TR 2SC2412K T146 R
FN903	FN903	FN901	Q5261 Q7261 Q7262 INTEGRATI IC3801	405 014 4509 405 014 4509 405 014 4509 ED CIRCUIT 410 275 5707	TR 2SC2412K T146 R TR 2SC2412K T146 R TR 2SC2412K T146 R IC TWM7000-162020
FN902	FNeds	B R TSW01	IC3811 IC3821 IC3841	410 275 5806 410 275 5707 410 275 5806 410 296 5700 410 296 5700	IC TWM7000-162020 IC TWM7000-162020 IC TWM7000-162020 IC TWM7000-151020 IC TWM7000-151020
SW902		FN904 TSW601 SW904	IC3861 IC3862	410 296 2402 409 344 1900	IC TMP47C101M-JV45 IC MN1382-Q-TX
SW905	SW905	SW904 FN906	IC3871 IC5001	409 380 6303 409 051 2702	IC HIN232CB IC TC4052BF(EL)
FN905	FN905	F901	IC5201 IC5261 IC5271 IC5281 IC6201 IC7201	409 462 6009 409 153 5601 410 343 7008 410 343 7008 409 461 7403 409 417 1400	IC AD8185ARU IC MC74F244M IC SN74AHCTIG14DBVR IC SN74AHCTIG14DBVR IC LT1399CS IC CXA2016S
L901	645 003 3834	UNIT, NOISE FILTER CORE, FERRITE	IC7221 IC7222 IC7251 CAPACITO	410 343 7008 410 343 7008 409 202 1400	IC SN74AHCT1G14DBVR IC SN74AHCT1G14DBVR IC MC14538BF-L1
AFN902 AFN903 AFN904 AFN905 AFN906 AF901 AF901A R901 SP901 SP902 ASW901 ASW902 ASW904 ASW905 WK6SA WK6SB WK8GA W16FF&8F W18D&18B W18E&8R W20H&8S W20J&8T W20K&8Z W20L&8L W6E&8C W6F&8W W8G&8GA □△LP900	645 033 1893 645 033 1893 645 034 7948 645 033 1879 645 031 1879 423 021 7801 645 021 0983 645 023 3777 645 020 3985 645 020 3985 645 020 3985 645 024 8986 645 027 4756 645 026 5457 610 012 5926 610 014 2886 645 033 5556 645 039 9374 645 016 8321 645 039 9374 645 016 8321 645 039 9374 645 016 8321 645 039 9374 645 016 8321 645 039 9374 645 016 8321 645 031 3301 610 285 1557 645 040 0292 645 040 0292 645 040 0285 610 285 1564 645 029 6444 665 029 6444 665 029 6444 665 029 6444 665 029 6444 665 029 6444 665 029 6444 665 029 6444 665 029 6444 665 029 6444 665 0285 2198	MOTOR, FAN DC 2. 4W MOTOR, FAN DC 2. 4W MOTOR, FAN DC 1. 7W MOTOR, FAN DC 1. 7W MOTOR, FAN DC 2. 2W FUSE 250V 6. 3A HOLDER, FUSE HOLDER, FUSE CARBON 220K JA 1/2W SPEAKER, 8 SWITCH, POWER 2P-2TX2 SWITCH, PUSH 2P-2TX2 SWITCH, FUSH 2P-2TX2 SWITCH, THERMAL FERMINAL FERMINAL FERMINAL FERMINAL FOORD, ID CONNECTOR CORD, ID CORNECTOR CORD	CAPACITOL C2036 C2036 C2057 C2066 C2076 C2086 C3101 C3102 C3111 C3116 C3801 C3802 C3812 C3821 C3822 C3823 C3841 C3842 C3843 C3861 C3868 C3869 C3871 C3882 C3883 C3884 C3883 C3884 C3869 C3871 C3882 C3883 C3881 C3869 C3871 C3881 C3887 C3881 C3887 C3881 C3882 C3883 C3884 C3869 C3871 C3881 C3882 C3883 C3881 C3887 C3883 C3884 C5001 C5002 C5003 C5006 C5007 C5011	403 069 9500 403 069 9500 403 175 4505 403 175 4505 403 175 4505 403 314 5905 403 314 5905 403 314 5905 403 316 5408 403 162 6208 403 205 7803 403 229 3508 403 229 3508 403 229 3508 403 229 3508	CERAMIC COV COV CERAMIC COV COV CERAMIC COV COV COV COV COV COV COV COV COV CO
TRANSISTOR Q2051 Q2054 Q2057 Q2058 Q2066 Q2076 Q2086	405 014 4509 405 014 4509 405 014 4509 405 002 0308 405 002 0308 405 014 4509 405 014 4509 4	TR 2SC2412K T146 R TR 2SC2412K T146 R TR 2SC2412K T146 R TR 2SA1037K T146 R TR 2SA1037K T146 R TR 2SC2412K T146 R TR 2SC2412K T146 R	C5012 C5013 C5016 C5017 C5018 C5021 C5026 C5111	403 205 7803 403 205 7803 403 205 7803 403 205 7803 403 205 7803 403 162 4709 403 162 4709 403 280 0607 403 322 7809	TA-SOLID 2. 2U M 16V ELECT 10U M 16V ELECT 10U M 16V ELECT 220U M 6. 3V ELECT 220U M 6. 3V
Q3111 Q3116	405 014 4509 1 405 014 4509 1	TR 2SC2412K T146 R TR 2SC2412K T146 R	C5116 C5117	403 162 4709 403 314 5905	ELECT 10U M 16V CERAMIC 0.47U K 16V

Ref. No.	Part No.	Description	Ref. No.	Part No.		Description	H20183110110211112-9
C5201	403 280 0607 403 070 2606	ELECT 220U M 6.3V CERAMIC 0.1U Z 50V	R1084 R1086	401 038 6604 401 037 5004	MT-GLAZE MT-GLAZE	470K JA 1/10W	-
C5202 C5203	403 070 2606	CERAMIC 0.1U Z 50V	R1087	401 037 5004	MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W	
C5204	403 069 9500	CERAMIC 0.01U Z 50V	R1088 R1089	401 037 5004 401 037 5004	MT-GLAZE	0.000 ZA 1/10W	
C5205 C5206	403 069 9500 403 280 0607	CERAMIC 0.01U Z 50V ELECT 220U M 6.3V	R1089 R1096	403 314 5905	MT-GLAZE CERAMIC	0.000 ZA 1/10W 0.47U K 16V	
C5207	403 070 2606	CERAMIC 0. 1U Z 50V	R1097	403 314 5905	CERAMIC	0.47U K 16V	
C5208 C5209	403 070 2606 403 069 9500	CERAMIC 0.1U Z 50V CERAMIC 0.01U Z 50V	R2011 R2016	401 260 4102	MT-GLAZE MT-GLAZE	75 JA 1/3W 100 JA 1/10W	
C5210	403 069 9500	CERAMIC 0.01U Z 50V	R2017	401 037 5202 401 037 5202	MT-GLAZE	100 JA 1/10W	
C5215	403 069 9500 403 022 8205	CERAMIC 0.01U Z 50V CERAMIC 33P J 50V	R2018 R2019	401 038 6604 401 038 6604	MT-GLAZE MT-GLAZE	470K JA 1/10W 470K JA 1/10W	
C5231 C5232	403 022 8205	CERAMIC 33P J 50V	R2031	401 260 4102	MT-GLAZE	75 JA 1/3W	
C5233	403 022 8205	CERAMIC 33P J 50V	R2032 R2036	401 260 4102	MT-GLAZE	75 JA 1/3W	-
C5234 C5241	403 069 9500 403 069 9500	CERAMIC 0.01U Z 50V CERAMIC 0.01U Z 50V	R2051	401 037 5202 401 037 5202	MT-GLAZE MT-GLAZE	100 JA 1/10W 100 JA 1/10W	
C5261	403 316 5408	CERAMIC 1U K 10V	R2052 R2053	401 037 5608	MT-GLAZE	10K JA 1/10W	
C5266 C5267	403 069 9500 403 069 9500	CERAMIC 0.01U Z 50V CERAMIC 0.01U Z 50V	R2053 R2054	401 037 5400 401 037 5202	MT-GLAZE MT-GLAZE	1K JA 1/10W 100 JA 1/10W	
C5207	403 070 2606	CERAMIC 0.1U Z 50V	R2055	401 037 5608	MT-GLAZE	10K JA 1/10W	
C5272	403 071 6504	CERAMIC 220P K 50V CERAMIC 0.1U Z 50V	R2056 R2057	401 037 5400 401 038 7809	MT-GLAZE MT-GLAZE	1K JA 1/10W	
C5281 C5282	403 070 2606 403 071 6504	CERAMIC 220P K 50V	R2058	401 037 5608	MT-GLAZE	56K JA 1/10W 10K JA 1/10W	
C5291	403 280 0607	ELECT 220U M 6.3V	R2058 R2059	401 037 5400	MT-GLAZE	1K JA 1/10W	
C5292 C5293	403 280 0607 403 280 0607	ELECT 220U M 6. 3V ELECT 220U M 6. 3V	R2061 R2062	401 260 4102 401 037 5202	MT-GLAZE MT-GLAZE	75 JA 1/3W 100 JA 1/10W	
C5294	403 192 5905	CERAMIC 0.1U K 25V	R2061 R2062 R2066	401 038 3702	MT-GLAZE	33K JA 1/10W	
C5296	403 280 0607 403 280 0607	ELECT 220U M 6.3V ELECT 220U M 6.3V	R2067 R2068	401 037 5608 401 037 9101	MT-GLAZE MT-GLAZE	10K JA 1/10W 180 JA 1/10W	
C5297 C6201	403 162 4006	ELECT 22U M 6.3V	R2069	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	
C6202	403 316 5408	CERAMIC 1U K 10V	R2071 R2072	401 260 4102 401 038 0602	MT-GLAZE MT-GLAZE	75 JA 1/3W 220 JA 1/10W	
C6206 C6207	403 162 4006 403 316 5408	ELECT 22U M 6.3V CERAMIC 1U K 10V	R2076	401 038 0800	MT-GLAZE	22K JA 1/10W	
C6231	403 021 0200	CERAMIC 3P C 50V	R2077 R2078	401 037 5608	MT-GLAZE	10K JA 1/10W	
C6232 C6233	403 021 0200 403 021 0200	CERAMIC 3P C 50V CERAMIC 3P C 50V	R2078 R2079	401 037 5400 401 037 5004	MT-GLAZE MT-GLAZE	1K JA 1/10W 0.000 ZA 1/10W	
C7201	403 175 4505	ELECT 47U M 6.3V	R2081 R2082	401 260 4102	MT-GLAZE	75 JA 1/3W	
C7202	403 069 9500 403 162 6208	CERAMIC 0.01U Z 50V ELECT 1U M 50V	R2082 R2086	401 038 0602 401 038 0800	MT-GLAZE MT-GLAZE	220 JA 1/10W 22K JA 1/10W	
C7211 C7212	403 162 6604	ELECT 2.2U M 50V	R2087	401 037 5608	MT-GLAZE	10K JA 1/10W	
C7213	403 162 6208	ELECT 1U M 50V CERAMIC 0.1U Z 50V	R2088 R2089	401 037 5400 401 037 5004	MT-GLAZE	1K JA 1/10W	
C7221 C7222	403 070 2606 403 070 2606	CERAMIC 0.1U Z 50V CERAMIC 0.1U Z 50V	R3101	401 037 5608	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 10K JA 1/10W	
C7232	403 269 5906	CERAMIC 0. 22U K 16V	R3102	401 038 9209	MT-GLAZE	6.8K JA 1/10W	
C7233 C7235	403 269 5906 403 192 5905	CERAMIC 0.22U K 16V CERAMIC 0.1U K 25V	R3106 R3111	401 037 5202 401 037 5608	MT-GLAZE MT-GLAZE	100 JA 1/10W 10K JA 1/10W	
C7236	403 269 5906	CERAMIC 0. 22U K 16V	R3111 R3112	401 037 5400	MT-GLAZE	1K JA 1/10W	
C7242	403 192 5905 403 192 5905	CERAMIC 0.1U K 25V CERAMIC 0.1U K 25V	R3113 R3116	401 037 5004 401 037 5608	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 10K JA 1/10W	
C7245 C7249	403 192 5905	CERAMIC 0.01U K 50V	R3117	401 037 5400	MT-GLAZE	1K JA 1/10W	:
C7251	403 162 4709	ELECT 10U M 16V	R3118	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	
C7252 C7261	403 069 9500 403 162 6000	CERAMIC 0.01U Z 50V ELECT 0.47U M 50V	R3801 R3802	401 037 5004 401 037 5608	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 10K JA 1/10W	
C7263	403 314 5905	CERAMIC 0.47U K 16V	R3803	401 037 5608	MT-GLAZE	10K JA 1/10W	
C7271 C7272	403 162 4709 403 192 5905	ELECT 10U M 16V CERAMIC 0.1U K 25V	R3804 R3806	401 037 5608 401 037 5608	MT-GLAZE MT-GLAZE	10K JA 1/10W 10K JA 1/10W	
RESISTOR			R3807	401 037 5608	MT-GLAZE	10K JA 1/10W	
RB3821	645 025 5380	R-NETWORK 10KX4 1/16W R-NETWORK 10KX4 1/16W	R3808 R3809	401 037 5202 401 037 5004	MT-GLAZE MT-GLAZE	100 JA 1/10W 0.000 ZA 1/10W	
RB3841	645 026 8014 645 025 5380	R-NETWORK 10KX4 1/10W	R3811	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	
	645 026 8014	R-NETWORK 10KX4 1/16W	R3812	401 037 5608	MT-GLAZE	10K JA 1/10W	
RB3861	645 025 5380 645 026 8014	R-NETWORK 10KX4 1/16W R-NETWORK 10KX4 1/16W	R3813 R3816	401 037 5608 401 037 5608	MT-GLAZE MT-GLAZE	10K JA 1/10W 10K JA 1/10W	
R1001	401 260 4102	MT-GLAZE 75 JA 1/3W	R3817	401 037 5608	MT-GLAZE	10K JA 1/10W	
R1002	401 260 4102 401 260 4102	MT-GLAZE 75 JA 1/3W MT-GLAZE 75 JA 1/3W	R3818 R3821	401 037 5202 401 037 5004	MT-GLAZE MT-GLAZE	100 JA 1/10W 0.000 ZA 1/10W	
R1003 R1011	401 260 4102	MT-GLAZE 75 JA 1/3W	R3831	401 037 5608	MT-GLAZE	10K JA 1/10W	
R1012	401 260 4102	MT-GLAZE 75 JA 1/3W MT-GLAZE 75 JA 1/3W	R3832 R3841	401 038 3702 401 037 5004	MT-GLAZE MT-GLAZE	33K JA 1/10W 0.000 ZA 1/10W	
R1013 R1021	401 260 4102 401 037 5004	MT-GLAZE 75 JA 1/3W MT-GLAZE 0.000 ZA 1/10W	R3851	401 037 5608	MT-GLAZE	10K JA 1/10W	
R1022	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R3852	401 038 3702	MT-GLAZE	33K JA 1/10W	
R1026	401 037 5004	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 0.000 ZA 1/10W	R3861 R3862	401 037 5004 401 037 5608	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 10K JA 1/10W	
R1027 R1081	401 037 5004 401 038 6604	MT-GLAZE 470K JA 1/10W	R3863	401 037 5608	MT-GLAZE	10K JA 1/10W	
R1082	401 038 6604	MT-GLAZE 470K JA 1/10W	R3864	401 037 5608	MT-GLAZE	10K JA 1/10W	
R1083	401 038 6604	MT-GLAZE 470K JA 1/10W	R3866	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	and a share a

1.000	Ref. No.	Part No.		Description	Ref. No.	Part No.	Description
-		401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R7214	401 038 0602	MT-GLAZE 220 JA 1/10W
	R3868	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R7991	401 037 7701	MT-GLAZE 15 JA 1/10W
	R3869	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R7222 R7223 R7224 R7226	401 037 7701 401 037 5004	MT-GLAZE 15 JA 1/10W MT-GLAZE 0.000 ZA 1/10W
	R3871 R3881	401 037 5004 401 037 5202	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 100 JA 1/10W	R7223	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
	R3882	401 037 5202	MT-GLAZE	100 JA 1/10W	R7226	401 037 5202	MT-GLAZE 100 JA 1/10W
	R3884	401 037 5202	MT-GLAZE	100 JA 1/10W	R7227 R7236 R7238 R7239 R7240 R7249 R7256	401 037 5202	MT-GLAZE 100 JA 1/10W
	R3886	401 037 5202 401 037 5202	MT-GLAZE MT-GLAZE	100 JA 1/10W 100 JA 1/10W	R7236 R7238	401 038 3702 401 037 5004	MT-GLAZE 33K JA 1/10W MT-GLAZE 0.000 ZA 1/10W
	R5001 R5002	401 037 5202	MT-GLAZE	100 JA 1/10W	R7239	401 150 4403	MT-GLAZE 12K FA 1/10W
	R5006	401 038 3603	MT-GLAZE	3.3K JA 1/10W	R7240	401 150 4403	MT-GLAZE 12K FA 1/10W
	R5007	401 038 3603	MT-GLAZE	3. 3K JA 1/10W 100K JA 1/10W	R7249	401 038 0701 401 037 5707	MT-GLAZE 2.2K JA 1/10W MT-GLAZE 100K JA 1/10W
١.	R5011 R5012	401 037 5707 401 037 5707	MT-GLAZE MT-GLAZE	100K JA 1/10W	R7261	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
	R5013	401 037 5707	MT-GLAZE	100K TA 1/10W	R7261 R7262	401 037 5608	MT-GLAZE 10K JA 1/10W
	R5016	401 037 5707	MT-GLAZE	100K JA 1/10W 100K JA 1/10W 100K JA 1/10W 1K JA 1/10W 5.6K JA 1/10W	R7266	401 037 5707 401 038 0909	MT-GLAZE 100K JA 1/10W MT-GLAZE 220K JA 1/10W
İ	R5017 R5018	401 037 5707 401 037 5707	MT-GLAZE MT-GLAZE	100K JA 1/10W 100K JA 1/10W	R7267 R7268	401 037 5004	MT-GLAZE 220K 3A 1/10W
	R5021	401 037 5400	MT-GLAZE	1K JA 1/10W	R7269	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
	R5022	401 038 7700	MT-GLAZE	5. 6K JA 1/10W	R7269 R7291 R7292	401 037 5004 401 037 5004	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 0.000 ZA 1/10W
	R5023 R5024	401 037 5202 401 038 3702	MT-GLAZE MT-GLAZE	100 JA 1/10W 33K JA 1/10W	R7292	401 037 5202	MT-GLAZE 0.000 ZA 1/10W
	R5025	401 037 9309	MT-GLAZE	18K JA 1/10W	COIL		
	R5026	401 037 5400	MT-GLAZE	1K JA 1/10W	L1001 L1002	645 024 0669 645 024 0669	FILTER, EMI 20PF FILTER, EMI 20PF
	R5027 R5028	401 038 7700 401 037 5202	MT-GLAZE MT-GLAZE	5.6K JA 1/10W 100 JA 1/10W	L1002 L1003	645 024 0669	FILTER, EMI 20PF
	R5029	401 038 3702	MT-GLAZE	33K JA 1/10W	L1003 L1011 L1012 L1013	645 024 0669	FILTER, EMI 20PF
	R5030	401 037 9309	MT-GLAZE	18K JA 1/10W	L1012	645 024 0669 645 024 0669	FILTER, EMI 20PF FILTER, EMI 20PF
	R5111 R5112	401 038 3702 401 037 5608	MT-GLAZE MT-GLAZE	33K JA 1/10W 10K JA 1/10W	L1013	645 025 0637	FILTER, EMI 20FF FILTER, EMI 190PF
	R5112	401 037 5400	MT-GLAZE	1K JA 1/10W	L1022	645 025 0637	FILTER, EMI 190PF
	R5114	401 037 5202	MT-GLAZE	100 JA 1/10W	L1026	645 025 0637 645 025 0637	FILTER, EMI 190PF FILTER, EMI 190PF
	R5115 R5211	401 037 5004 401 037 5202	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 100 JA 1/10W	L1027	645 024 0669	FILTER, EMI 20PF
	R5211	401 037 5202	MT-GLAZE	100 JA 1/10W	L1032	645 024 0669	FILTER, EMI 20PF
	R5213	401 037 5202	MT-GLAZE	100 JA 1/10W 100 JA 1/10W	L1033	645 024 0669 645 025 0637	FILTER, EMI 20PF FILTER, EMI 190PF
	R5216 R5217	401 037 5202 401 037 5202		100 JA 1/10W	L1021 L1022 L1026 L1027 L1031 L1032 L1033 L1036 L1037 L1061 L1062 L1063 L1064	645 025 0637	FILTER, EMI 190PF
	R5218	401 037 5202	MT-GLAZE	100 JA 1/10W	L1061	645 014 2659	FILTER, EMI 10MHZ
	R5221	401 158 6805 401 158 6805	MT-GLAZE MT-GLAZE	10 FA 1/10W 10 FA 1/10W	L1062	645 014 2659 645 014 2659	FILTER, EMI 10MHZ FILTER, EMI 10MHZ
	R5222 R5223	401 158 6805	MT-GLAZE	10 FA 1/10W	L1064	645 014 2659	FILTER, EMI 10MHZ
	R5231	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	L1066	645 014 2659 645 014 2659	FILTER, EMI 10MHZ FILTER, EMI 10MHZ
	R5232 R5233	401 037 5004 401 037 5004	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W	L1067	645 014 2659	FILTER, EMI 10MHZ
	R5234	401 037 5608	MT-GLAZE	10K JA 1/10W	L1071	645 014 2659	FILTER, EMI 10MHZ
	R5236	401 037 5608	MT-GLAZE	10K JA 1/10W	L1072	645 014 2659 645 014 2659	FILTER, EMI 10MHZ FILTER, EMI 10MHZ
	R5237 R5238	401 037 5608 401 037 5608	MT-GLAZE MT-GLAZE	10K JA 1/10W 10K JA 1/10W	L1064 L1066 L1067 L1068 L1071 L1072 L1073 L1074	645 014 2659	FILTER, EMI 10MHZ
	R5239	401 037 5400	MT-GLAZE	1K JA 1/10W	L1070	645 014 2659	FILTER, EMI 10MHZ
	R5241	401 038 0800	MT-GLAZE MT-GLAZE	22K JA 1/10W 2. 2K JA 1/10W	L1077 L1078	645 014 2659 645 014 2659	FILTER, EMI 10MHZ FILTER, EMI 10MHZ
	R5242 R5243	401 038 0701 401 037 5004		0.000 ZA 1/10W	L1081	645 014 2659	FILTER, EMI 10MHZ
	R5261	401 037 5202	MT-GLAZE	100 JA 1/10W	L1082	645 014 2659	FILTER, EMI 10MHZ FILTER, EMI 10MHZ
	R5266 R5267	401 038 0701 401 038 0800	MT-GLAZE MT-GLAZE	2. 2K JA 1/10W 22K JA 1/10W	L1083 L1084	645 014 2659 645 014 2659	FILTER, EMI 10MHZ
	R5268	401 037 7800	MT-GLAZE	150 JA 1/10W	L1091	645 025 5335	FILTER, EMI 2200PF
	R5269	401 037 7800	MT-GLAZE	150 JA 1/10W	L1092	645 025 5335	FILTER, EMI 2200PF FILTER, EMI 2200PF
	R5271 R5272	401 037 7701 401 037 5202	MT-GLAZE MT-GLAZE	15 JA 1/10W 100 JA 1/10W	L1093 L1094	645 025 5335 645 025 5335	FILTER, EMI 2200PF
	R5276	401 037 5202	MT-GLAZE	100 JA 1/10W	L1096	645 025 5335	FILTER, EMI 2200PF
	R5281	401 037 7701	MT-GLAZE	15 JA 1/10W	L1097 L1098	645 023 2978 645 023 2978	INDUCTOR, 800 OHM INDUCTOR, 800 OHM
	R5282 R5286	401 037 5202 401 037 5202		100 JA 1/10W 100 JA 1/10W	L2011	645 008 4904	INDUCTOR, 5. 6U K
	R6211	401 147 8704	MT-GLAZE	62 FA 1/10W		645 040 2906	INDUCTOR, 5. 6U K FILTER, EMI 100MHZ
	R6212	401 147 8704 401 147 8704	MT-GLAZE MT-GLAZE	62 FA 1/10W 62 FA 1/10W	L2012 L2016	645 002 3910 645 014 2659	FILTER, EMI TOUMHZ FILTER, EMI TOUMHZ
	R6213 R6221	401 147 8704 401 037 5103	MT-GLAZE	10 JA 1/10W	L2017	645 014 2659	FILTER, EMI 10MHZ
	R6222	401 037 5103	MT-GLAZE	10 JA 1/10W	L2031	645 008 4904	INDUCTOR, 5. 6U K INDUCTOR, 5. 6U K
	R6223 R6231	401 037 5103 401 037 7909	MT-GLAZE MT-GLAZE	10 JA 1/10W 1.5K JA 1/10W	L2032	645 040 2906 645 008 4904	INDUCTOR, 5. 60 K INDUCTOR, 5. 60 K
	R6232	401 037 7909	MT-GLAZE	1.5K JA 1/10W		645 040 2906	INDUCTOR, 5. 6U K
	R6233	401 037 7909	MT-GLAZE MT-GLAZE	1.5K JA 1/10W 75 JA 1/10W	L2033 L2034	645 002 3910 645 002 3910	FILTER, EMI 100MHZ FILTER, EMI 100MHZ
	R6241 R6242	401 038 9506 401 038 9506		75 JA 1/10W	L2036	645 014 2659	FILTER, EMI 10MHZ
1	R6243	401 038 9506	MT-GLAZE	75 JA 1/10W	L2061	401 035 4108	MT-GLAZE 0.000 ZA 1/8W

			<u> </u>		
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
L2062 L2071 L2072 L2081 L2082 L5001 L5116 L5201 L5202 L6201 L6202 D10DE	645 002 3934 401 035 4108 645 002 3934 401 035 408 645 002 3934 645 002 1776 645 020 1776 645 020 1776 645 001 4512 645 001 4512 645 001 4512	FILTER, EMI 50MHZ MT-GLAZE 0.000 ZA 1/8W FILTER, EMI 50MHZ MT-GLAZE 0.000 ZA 1/8W FILTER, EMI 50MHZ INDUCTOR, 3.3U M INDUCTOR, 3.3U M INDUCTOR, 10U K	D2034 D2036 D2051 D2054 D2061 D2062 D2071 D2072 D2081 D2082 D3831 D3881 D3881	407 179 0501 407 187 8209 407 149 0807 407 149 0807 407 179 0501 407 179 0501 407 179 0501 407 179 0501 407 179 0501 407 179 0501 407 179 1706 407 179 1706	ZENER DIODE UDZ6. 2B-TE-17 ZENER DIODE UDZ12B-TE-17 DIODE 1SS355-TE-17 DIODE 1SS355-TE-17 ZENER DIODE UDZ6. 2B-TE-17 ZENER DIODE UDZ6. 1B-TE-17 ZENER DIODE UDZ5. 1B-TE-17 ZENER DIODE UDZ5. 1B-TE-17 DIODE 1SS355-TE-17
D1001 D1002 D1003 D1006 D1007 D1008 D1011 D1012 D1013 D1016 D1017 D1018	407 179 0501 407 179 0501	ZENER DIODE UDZ6. 2B-TE-17 ZENER DIODE UDZ12B-TE-17	D3882 D5011 D5012 D5013 D5016 D5017 D5018 D5271 D5281 D7221 D7222 D7261 MISCELLA	407 149 0807 407 179 1003 407 179 1003 407 179 1003 407 179 1003 407 179 1003 407 179 1003 407 179 4905 407 179 4905 407 179 4905 407 179 4905 407 179 4905 407 179 4905	DIODE 1SS355-TE-17 ZENER DIODE UDZ15B-TE17 ZENER DIODE UDZ-TE-174. 7B
D1022 D1026 D1027 D1031 D1032 D1033 D1036 D1037 D1060 D1061 D1062 D1063 D1064 D1065 D1066 D1067 D1068 D1070 D1071 D1072 D1073 D1074 D1075 D1075 D1076 D1077 D1078 D1078 D1081 D1082 D1083 D1084 D1086	407 179 0501 407 179 0501 407 179 0501 407 179 0501	ZENER DIODE UDZ20B-TE-17 ZENER DIODE UDZ6. 2B-TE-17	MISCELLA K10A K10B K10C K10D K10DA K10E K10EA K10F K10FA K10G K10GA K10H K10HA K10H K10N K10N K10P K20A K20A K20A K20B K20C K20CA K20C X3801	645 009 8093 645 009 8093 645 009 8093 645 000 2595 610 275 8573 645 000 2595 610 275 8573 645 000 2571 610 266 0715 645 000 2571 610 266 0715 645 004 2904 645 004 2904 645 004 2904 645 004 2898 645 025 0347 645 032 6950 645 039 2269 610 010 8295 610 266 0708	PLUG, 3P PLUG, 3P SOCKET, PWB-PWB 54P SOCKET, PWB-PWB 54P JACK, RCA-3 JACK, RCA-3 SOCKET, DIN 4P EARTH BRKT ST-M6FA TERMINAL OSC, CERAMIC 8. 00MHZ
D1087 D1088 D1089 D1091 D1092 D1093 D1094 D1096 D1097 D1098 D1099 D2011 D2012 D2016 D2017 D2018 D2019 D2031 D2032 D2033	407 179 0501 407 179 0501 407 179 0501 407 187 8209 407 187 8209 407 187 8209 407 187 8209 407 187 8209 407 187 8209 407 187 8209 407 187 8209 407 179 0501 407 187 8209 407 187 8209 407 187 8209 407 187 8209 407 187 8209 407 187 8209 407 187 8209 407 187 8209 407 187 8209 407 187 8209 407 187 8209 407 187 8209 407 179 0501 407 179 0501	ZENER DIODE UDZ6. 2B-TE-17 ZENER DIODE UDZ6. 2B-TE-17 ZENER DIODE UDZ12B-TE-17 ZENER DIODE UDZ6. 2B-TE-17 ZENER DIODE UDZ6. 2B-TE-17 ZENER DIODE UDZ12B-TE-17 ZENER DIODE UDZ6. 2B-TE-17 ZENER DIODE UDZ6. 2B-TE-17	X3861 ■ 610 2 TRANSIS Q106 Q108 Q111 Q1112 Q1113 Q1114 Q1116 Q1117 Q1118 Q114 Q117 Q1171 Q121 Q126	645 024 8566 645 037 5217 81 9991 ASSY, P	OSC, CERAMIC 6. 00MHZ OSC, CERAMIC 6. 00MHZ WB, VIDEO MF6A TR 2SC2412K T146 R TR 2SC3412K T146 R TR 2SA1037K T146 R TR 2SA1037K T146 R TR 2SA1037K T146 R

Ref. No.	Part No.	Description TR 2SC2412K T146 R Ref. No.	Part No.		Descriptio	n	
Q161	405 014 4509	TR 2SC2412K T146 R	C1166	403 069 9500	CERAMIC	0.01U Z	50V
Q2121	405 014 4509	TR 2SC2412K T146 R	C1167	403 069 9500	CERAMIC CERAMIC	0.01U Z	50V
Q2122 Q2123	405 014 4509 405 002 0308	TR 2SC2412A 1146 R TR 2SA1037K T146 R	C1171 C1172	403 069 5601 403 192 5905	CERAMIC	0.01U K 5	25V
02124	405 014 4509	TR 2SC2412K T146 R	C1173	403 314 5905	CERAMIC CERAMIC	0.47U K 1	.6V
Q2161	405 014 4509	TR 2SC2412K T146 R	C1174	403 192 5905 403 314 5905	CERAMIC		25V
Q2171 Q6101	405 014 4509 405 002 0308	TR 2S02412K 1146 R	C1176 C1181	403 073 9107	CERAMIC CERAMIC	4700P K	6V 50V
Q6111	405 014 4509	TR 2SC2412K T146 R	C1182	403 073 9107 403 069 5601	CERAMIC	0.01U K	50V
Q6111 Q6121 Q6126	405 014 4509	TR 2SC2412K T146 R	C1173 C1174 C1176 C1181 C1182 C1183 C1184 C1185 C1186 C1191 C1192 C126 C131 C132	403 162 6604	ELECT CERAMIC	2. 2U M 5 0. 1U K 2	50V 25V
Q6126 Q6131	405 014 4509 405 014 4509	TR 2SC2412K T146 R	C1184 C1185	403 192 5905 403 192 5905	CERAMIC	0.1U K 2	25 V 25 V
Q6141	405 014 4509	TR 2SC2412K T146 R	C1186	403 314 5905 403 073 7301	CERAMIC	0.47U K 1	16V
Q6146	405 014 4509 405 014 4509	TR 2SC2412K T146 R	C1191	403 073 7301 403 314 5905	CERAMIC	470P K 5	50V
Q6151 Q6176	405 002 0308	TR 2SA1037K T146 R	C126	403 070 2606	CERAMIC CERAMIC	0. 1U Z 5	50V
Q6183	405 014 4509	TR 2SC2412K T146 R	C131	403 175 4208	ELECT		10V
Q6186 Q6188	405 002 0308 405 014 4509	TR 2SA1037K 1146 K TR 2SC2412K T146 R	C132 C141	403 070 2606 403 162 4709	CERAMIC ELECT		50V L6V
Q6191	405 014 4509	TR 2SC2412K T146 R	C141 C142	403 192 5905	CERAMIC	0. 1U K 2	25V
06196	405 014 4509	TR 2SC2412K T146 R	C143	403 192 5905	CERAMIC	0.1U K 2 22U M 6.	257
INTEGRATE IC101	ED CIRCUIT 409 051 2900	IC TC4053BF(EL)	C146 C147	403 162 4006 403 070 2606	ELECT CERAMIC	0. 1U Z	3V 50V
IC1101	409 404 3509	IC CXA2076Q	C151 C156 C161	403 266 8207	NP-ELECT	10U M 1	16V
IC111 IC121	409 051 2900 409 436 3706	IC TC4053BF(EL)	C156	403 266 8207 403 314 5905	NP-ELECT CERAMIC	10U M 1 0.47U K 1	16V 16V
IC121 IC141	409 463 9306	IC EL5244CS	C161	403 162 4709	ELECT	10U M 1	16V
IC161	409 408 4205	IC TDA8395T/N3	C162 C163 C164	403 192 5905	ELECT CERAMIC	0. 1U K 2	257
IC171 IC176	410 300 4903 410 300 4903	IC MM1041XM IC MM1041XM		403 192 5905	CERAMIC CERAMIC	0. 1U K 2 0. 1U K 2	25V 25V
IC176	409 383 1602	IC TDA4665T/V4-T	C166 C167 C171	403 192 5905 403 018 0503	CERAMIC	22P J 5	50V
	409 435 3806	IC TDA4665T/V5T	C171	403 162 4006	ELECT	22U M 6.	37
IC191 IC2101	409 429 6400 409 418 9504	IC AD8055ART IC TC9090AF	C172 C173	403 162 4709 403 070 2606	ELECT CERAMIC	0.1U Z	16V 50V
IC2101	409 350 3400	IC LT1253CS8	C173 C177 C178 C181 C182 C183 C184 C186 C187 C191	403 162 4709 403 070 2606	ELECT CERAMIC	10U M 1	16V
IC2191	409 429 6400	IC AD8055ART	C178	403 070 2606 403 162 4709	CERAMIC ELECT	0.1U Z 5 10U M	50 V 16V
IC6101 IC6111	410 359 8303 410 367 5103	IC SN74LS221NSR IC SN74AHC1G66HDCK	C181 C182	403 314 5905	CERAMIC	0.47U K	16V
IC6121	409 400 7105	IC TC7W53FU-(TE12L)	C183	403 314 5905 403 162 4709	ELECT CERAMIC	10U M 1	L6V
IC6131	409 284 4306 409 441 8406	IC LA7217M-TE-R IC LA7217M-T-TRM	C184	403 192 5905 403 192 5905	CERAMIC	0. 1U K 2 0. 1U K 2	25V 25V
IC6161	409 051 2900	IC TC4053BF(EL)	C187	403 192 5905	CERAMIC	0.1U K 2	25V
CAPACITO	R .	DI DOM ATTI N. C. OV	C191	403 314 5905 403 018 0503	CERAMIC CERAMIC	0.47U K 22P J	16V 50V
C101 C102	403 175 4505 403 314 5905	ELECT 47U M 6.3V CERAMIC 0.4TU K 16V ELECT 220U M 6.3V CERAMIC 0.1U Z 50V CERAMIC 0.1U Z 50V CERAMIC 0.01U Z 50V CERAMIC 0.01U Z 50V	C191 C192 C2101 C2102 C2103 C2104 C2106	403 175 4505	ELECT	47U M 6.	3V
C103	403 280 0607	ELECT 220U M 6.3V	C2102	403 175 4505 403 070 2606	CERAMIC	0.1U Z	50V
C104	403 070 2606 403 070 2606	CERAMIC 0. 1U Z 50V CERAMIC 0. 1U Z 50V	C2103	403 175 4505 403 070 2606	ELECT CERAMIC	47U M 6.	3V 50V
C105 C106	403 069 9500	CERAMIC 0.10 Z 50V	C2104	403 175 4505	ELECT	0. 1U Z 5 47U M 6.	3V
C107	403 069 9500	CERAMIC U. UIU Z DUV	C2107	403 070 2606	CERAMIC	0.1U Z 5	50V
C108 C109	403 069 9500 403 069 9500	CERAMIC 0.01U Z 50V CERAMIC 0.01U Z 50V	C2108 C2109	403 175 4505 403 070 2606	ELECT CERAMIC		3V 50V
C1101	403 229 3508	ELECT 100U M 16V	C2111	403 314 5905	CERAMIC	0.47U K	16V
C1102	403 314 5905	CERAMIC 0. 47U K 16V CERAMIC 0. 47U K 16V	C2112 C2122	403 011 4904 403 022 8205	CERAMIC CERAMIC		50V 50V
C1103 C1104	403 314 5905 403 314 5905	CERAMIC 0. 470 K 16V	C2123	403 069 5601	CERAMIC		50V
. C1105	403 314 5905	CERAMIC 0.47U K 16V	C2124	403 069 5601	CERAMIC		50V
C1106 C1107	403 175 4109 403 314 5905	ELECT 22U M 16V CERANIC 0.47U K 16V	C2131 C2132	403 028 4102 403 022 8205	CERAMIC CERAMIC		50V
C111	403 069 9500	CERAMIC 0.01U Z 50V	C2133	403 070 0909	CERAMIC	0. 1U K 5	50V
C1111	403 012 1100	CERAMIC 13P J 50V CERAMIC 13P J 50V	C2134 C2141	403 022 8205 403 069 5601	CERAMIC CERAMIC		50V 50V
C1112 C1113	403 012 1100 403 010 8507	CERAMIC 13P J 50V CERAMIC 12P J 50V	C2142	403 069 5601	CERAMIC	0.01U K	50V
C1114	403 012 6808	CERAMIC 15P J 50V	C2143	403 069 5601	CERAMIC		50V
C112 C1121	403 070 2606 403 069 9500	CERAMIC 0.1U Z 50V CERAMIC 0.01U Z 50V	C2144 C2146	403 069 5601 403 069 5601	CERAMIC CERAMIC		50V
C1131	403 266 8207	NP-ELECT 10U M 16V	C2147	403 014 9203	CERAMIC	180P J 5	50V
C1132	403 266 8207	NP-ELECT 10U M 16V	C2148 C2149	403 069 5601 403 175 4505	CERAMIC ELECT		3V
C1133 C1134	403 314 5905 403 162 4709	CERAMIC 0.47U K 16V ELECT 10U M 16V	C2149 C2151	403 175 4109	ELECT	22U M 1	.6V
C1135	403 314 5905	CERAMIC 0.47U K 16V	C2152	403 070 2606	CERAMIC	0.1U Z 5	10V
C1136 C1137	403 192 5905 403 192 5905	CERAMIC 0.1U K 25V CERAMIC 0.1U K 25V	C2166 C2171	403 162 4709 403 018 0503	ELECT CERAMIC		6V 60V
C1138	403 162 4709	ELECT 10U M 16V	C2176	403 162 4709	ELECT	10U M 1	6V
C1139	403 069 5601	CERAMIC 0.01U K 50V	C2181 C2193TM	403 018 0503 403 020 8009	CERAMIC CERAMIC		0V
C1165	403 069 9500	CERAMIC 0.01U Z 50V	C21301M	400 040 0008	ODMINIC		

	Ref. No.	Part No.		Description	Ref. No.	Part No.		Description	HINNEY.
	C6101	403 280 0607	ELECT	220U M 6.3V	R127	401 037 5400	MT-GLAZE	1K JA 1/10W	
	C6102	403 070 2606	CERAMIC	0. 1U Z 50V 82P J 50V	R128 R129	401 037 7909	MT-GLAZE	1.5K JA 1/10W	
ŀ	C6106	403 033 4500 403 033 4500	CERAMIC CERAMIC	82P J 50V	R129 R131	401 037 5004 401 258 7504	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 12 JA 1/3W	
	C6107 C6111	403 070 2606	CERAMIC	0. 1U Z 50V	R132	401 037 5202	MT-GLAZE	100 JA 1/10W	
	C6112	403 162 4709	ELECT	10U M 16V	R133	401 037 5707	MT-GLAZE	100K JA 1/10W	
	C6116	403 266 8207	NP-ELECT	10U M 16V	R134	401 037 5707	MT-GLAZE	100K JA 1/10W	
	C6121	403 070 2606	CERAMIC	0.1U Z 50V 22U M 6.3V	R135 R136	401 037 5707	MT-GLAZE	100K JA 1/10W	
	C6122	403 162 4006 403 009 5708	ELECT CERAMIC	22U M 6.3V 100P J 50V	R138	401 037 5004 401 037 7800	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 150 JA 1/10W	
	C6123 C6131	403 280 0607	ELECT	220U M 6. 3V	R139	401 037 7800	MT-GLAZE	150 JA 1/10W	
	C6132	403 192 5905	CERAMIC	0.1U K 25V	R141	401 037 5608	MT-GLAZE	10K JA 1/10W	
	C6133	403 215 2508	CERAMIC	0.056U K 50V	R142	401 038 3603	MT-GLAZE	3.3K JA 1/10W	
	C6134	403 072 1607	CERAMIC	0.022U K 50V	R143	401 037 5400	MT-GLAZE	1K JA 1/10W	
	C6136	403 162 6208 403 162 6208	ELECT ELECT	1U M 50V 1U M 50V	R144 R151	401 037 5400 401 178 9008	MT-GLAZE MT-GLAZE	1K JA 1/10W 120 FA 1/10W	
	C6137 C6138	403 162 6206	CERAMIC	820P K 50V	R152	401 092 3502	MT-GLAZE	22K FA 1/10W	
	C6139	403 069 5601	CERAMIC	0.01U K 50V	R153	401 092 2406	MT-GLAZE	2. 2K FA 1/10W	
1	C6161	403 175 4109	ELECT	22U M 16V	R154	401 092 2406	MT-GLAZE	2. 2K FA 1/10W	
	C6162	403 207 0505	CERAMIC	0. 47U Z 16V	R156	401 112 7602	MT-GLAZE	1K FA 1/10W	
	C6163	403 175 4109	ELECT CERAMIC	22U M 16V 0.1U Z 50V	R157 R158	401 092 3502 401 092 2406	MT-GLAZE MT-GLAZE	22K FA 1/10W 2.2K FA 1/10W	
	C6164 C6176	403 070 2606 403 018 0503	CERAMIC	22P J 50V	R159	401 092 2406	MT-GLAZE	2. 2K FA 1/10W	
	C6176 C6191	403 070 2606	CERAMIC	0.1U Z 50V	R161	401 037 6902	MT-GLAZE	120K JA 1/10W	
	C6196	403 070 2606	CERAMIC	0. 1U Z 50V	R162	401 038 0909	MT-GLAZE	220K ĴA 1/10W	
	RESISTOR		o- :	100 11 1 10	R163	401 037 5400	MT-GLAZE	1K JA 1/10W	
	R101	401 218 9203	MT-GLAZE	100 JA 1/3W	R164	401 037 5202 401 037 5608	MT-GLAZE MT-GLAZE	100 JA 1/10W 10K JA 1/10W	
	R102	401 218 9203 401 037 5400	MT-GLAZE MT-GLAZE	100 JA 1/3W 1K JA 1/10W	R166 R167	401 037 5608	MT-GLAZE MT-GLAZE	10K JA 1/10W 1K JA 1/10W	
	R106 R107	401 037 5202	MT-GLAZE	100 JA 1/10W	R171	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	
	R107	401 037 5608	MT-GLAZE	10K JA 1/10W	R172	401 143 9408	MT-GLAZE	220 FA 1/10W	
	R109	401 037 5707	MT-GLAZE	100K JA 1/10W	R173	401 089 7605	MT-GLAZE	3.3K FA 1/10W	
	R111	401 037 5400	MT-GLAZE	1K JA 1/10W	R176	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	
	R1111	401 038 6307	MT-GLAZE	470 JA 1/10W 56K JA 1/10W	R177 R178	401 178 9008 401 089 7605	MT-GLAZE MT-GLAZE	120 FA 1/10W 3.3K FA 1/10W	
	R1112	401 038 7809 401 038 7809	MT-GLAZE MT-GLAZE	56K JA 1/10W	R181	401 240 7307	MT-GLAZE	8. 2 JA 1/3W	
	R1113 R1114	401 038 7809	MT-GLAZE	56K JA 1/10W	R182	401 240 7307	MT-GLAZE	8. 2 JA 1/3W	
	R1115	401 037 7909	MT-GLAZE	1.5K JA 1/10W	R183 R192	401 037 5400	MT-GLAZE	1K JA 1/10W	
	R112	401 037 5400	MT-GLAZE	1K JA 1/10W	R192	401 037 5400	MT-GLAZE	1K JA 1/10W	
	R1121	401 037 5707	MT-GLAZE	100K JA 1/10W	R193	401 038 0701 401 092 3304	MT-GLAZE MT-GLAZE	2.2K JA 1/10W 1.2K FA 1/10W	
	R1122	401 037 5707	MT-GLAZE MT-GLAZE	100K JA 1/10W 100K JA 1/10W	R196 R197	401 092 3304	MT-GLAZE	2. 7K FA 1/10W	
	R1123	401 037 5707 401 037 5707	MT-GLAZE	100K JA 1/10W	R198	401 032 1304	MT-GLAZE	1K JA 1/10W	
	R1126 R1127	401 037 5707	MT-GLAZE	100K JA 1/10W	R2111	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	
-	R1127	401 037 5400	MT-GLAZE	1K JA 1/10W	R198 R2111 R2112	401 037 5608	MT-GLAZE	10K JA 1/10W	
	R1129	401 037 5707	MT-GLAZE	100K JA 1/10W	R2116	401 037 7800	MT-GLAZE	150 JA 1/10W	
	R1139	401 037 5608	MT-GLAZE	10K JA 1/10W	R2117	401 037 7800	MT-GLAZE	150 JA 1/10W	
	R114	401 038 0701	MT-GLAZE	2.2K JA 1/10W 0.000 ZA 1/10W	R2121 R2122	401 037 5202 401 037 5400	MT-GLAZE MT-GLAZE	100 JA 1/10W 1K JA 1/10W	
	R1141	401 037 5004 401 037 5400	MT-GLAZE MT-GLAZE	1K JA 1/10W	R2123	401 037 5400	MT-GLAZE	1K JA 1/10W	
	R115 R1165	401 037 5608	MT-GLAZE	10K JA 1/10W	R2124	401 037 5400	MT-GLAZE	1K JA 1/10W	
	R1166	401 037 5608	MT-GLAZE	10K JA 1/10W	R2126	401 037 6803	MT-GLAZE	12K JA 1/10W	
	R1167	401 037 5608	MT-GLAZE	10K JA 1/10W	R2127	401 038 3603	MT-GLAZE	3. 3K JA 1/10W	
	R1168	401 038 0701	MT-GLAZE	2. 2K JA 1/10W	R2128	401 037 5400	MT-GLAZE	1K JA 1/10W	
	R1169	401 037 9200	MT-GLAZE MT-GLAZE	1.8K JA 1/10W 2.2K JA 1/10W	R2129 R2131	401 037 5400 401 037 7909	MT-GLAZE MT-GLAZE	1K JA 1/10W 1.5K JA 1/10W	
	R117	401 038 0701 401 038 6307	MT-GLAZE MT-GLAZE	470 JA 1/10W	R2132	401 037 7909	MT-GLAZE	560 JA 1/10W	
	R1171 R1172	401 038 2101	MT-GLAZE	2. 7K JA 1/10W	R2133	401 037 5400	MT-GLAZE	1K JA 1/10W	
	R1173	401 037 5202	MT-GLAZE	100 JA 1/10W	R2134	401 037 5400	MT-GLAZE	1K JA 1/10W	
1	R1174	401 037 5400	MT-GLAZE	1K JA 1/10W	R2141	401 039 0403	MT-GLAZE	8. 2K JA 1/10W	
	R1175	401 037 5400	MT-GLAZE	1K JA 1/10W	R2142	401 037 6803	MT-GLAZE	12K JA 1/10W	
	R1176	401 037 7800	MT-GLAZE	150 JA 1/10W	R2143 R2144	401 039 0304 401 038 5102	MT-GLAZE MT-GLAZE	820 JA 1/10W 3.9K JA 1/10W	
	R1178	401 038 3603	MT-GLAZE MT-GLAZE	3.3K JA 1/10W 1K JA 1/10W	R2144	401 037 5608	MT-GLAZE	10K JA 1/10W	
	R1179 R118	401 037 5400 401 037 5400	MT-GLAZE	1K JA 1/10W	R2147	401 037 5608	MT-GLAZE	10K JA 1/10W	
1	R1181	401 037 3400	MT-GLAZE	470 JA 1/10W	R2161	401 037 5202	MT-GLAZE	100 JA 1/10W	
	R1182	401 037 5608	MT-GLAZE	10K JA 1/10W	R2162	401 037 5400	MT-GLAZE	1K JA 1/10W	
	R1183	401 038 7700	MT-GLAZE	5. 6K JA 1/10W	R2163	401 112 7602	MT-GLAZE	1K FA 1/10W	
	R1186	401 038 3801	MT-GLAZE	330K JA 1/10W 100 JA 1/10W	R2164 R2166	401 092 3304 401 111 5005	MT-GLAZE MT-GLAZE	1.2K FA 1/10W 100K FA 1/10W	
	R1187	401 037 5202 401 037 5202	MT-GLAZE MT-GLAZE	100 JA 1/10W 100 JA 1/10W	R2167	401 111 5005	MT-GLAZE	15K FA 1/10W	
	R1188	401 037 3202	MT-GLAZE	15K JA 1/10W	R2168	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	
	R1191 R121	401 037 8005	MT-GLAZE	560 JA 1/10W	R2171	401 037 5400	MT-GLAZE	1K JA 1/10W	
	R121	401 037 5400	MT-GLAZE	1K JA 1/10W	R2172	401 037 5400	MT-GLAZE	1K JA 1/10W	
	R124	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2173	401 112 7602 401 112 7602	MT-GLAZE MT-GLAZE	1K FA 1/10W 1K FA 1/10W	
- 1	R126	401 038 7601	MT-GLAZE	560 JA 1/10W	R2174				

Ref. No.	Part No.	Description	Ref. No. Part No.	Description
R2176	401 111 5005	NEW OF LEEP LOOK DATE (100)	10107 401 005 4100	MT-GLAZE 0.000 ZA 1/8W
R2177	401 147 9107	MT-GLAZE 39K FA 1/10W	L2108 401 035 4108 L2121 645 004 2409	MT-GLAZE 0.000 ZA 1/8W INDUCTOR, 33U J
R2178 R2181	401 037 5400 401 092 2406	MT-GLAZE 1K JA 1/10W MT-GLAZE 2. 2K FA 1/10W	L2121 045 004 2405 L2122 645 004 2430	INDUCTOR, 56U J
R2182	401 037 5202	MT-GLAZE 100 JA 1/10W MT-GLAZE 1K FA 1/10W	L2161 645 025 6066	FILTER, LP 7MHZ
R2183	401 112 7602 401 037 5004	MT-GLAZE 1K FA 1/10W MT-GLAZE 0.000 ZA 1/10W	L2171 645 025 6066 L2181 401 035 4108	FILTER, LP 7MHZ MT-GLAZE 0.000 ZA 1/8W
R2184 R2186	401 092 2406	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 2.2K FA 1/10W	L6161 645 020 1776	
R2187	401 089 7704	MT-GLAZE 8. 2K FA 1/10W	DIODE D101 407 179 1706	ZENER DIODE UDZ5. 1B-TE-17
R2192 R2193	401 037 5400 401 038 3603	MT-GLAZE 1K JA 1/10W MT-GLAZE 3. 3K JA 1/10W	D102 407 149 0807	DIODE 1SS355-TE-17
R6101	401 258 7504	MT-GLAZE 12- JA 1/3W	D1168 407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
R6102 R6106	401 038 7809 401 038 3702	MT-GLAZE 56K JA 1/10W MT-GLAZE 33K JA 1/10W	D161 407 149 0807 D191 407 149 0807	DIODE 1SS355-TE-17
R6107	401 037 9408	MT-GLAZE 180K JA 1/10W	D6106 407 149 0807	DIODE 1SS355-TE-17
R6108	401 037 5707	MT-GLÁZE 100K JA 1/10W MT-GLAZE 820K JA 1/10W	D6107 407 149 0807 MISCELLANEOUS	
R6109 R6111	401 039 0601 401 258 7504	MT-GLAZE 12 JA 1/3W	TP2101 645 036 5010 TP6131 645 036 5010	TERMINAL TERMINAL
R6112	401 037 5608	MT-GLAZE 10K JA 1/10W	TP6131 645 036 5010 K20H 645 005 6949	TERMINAL PLUG, SIDE-ZR-SM3 6P
R6113 R6116	401 038 0800 401 037 5202	MT-GLAZE 22K JA 1/10W MT-GLAZE 100 JA 1/10W	K20J 645 005 6970	PLUG, SIDE-ZR-SM3 9P
R6117	401 037 5400	MT-GLAZE 1K JA 1/10W	K20K 645 005 6963 K20L 645 038 1645	PLUG, SIDE-ZR-SM3 8P
R6118 R6121	401 037 5400 401 103 7703	MT-GLAZE 1K JA 1/10W MT-GLAZE 1.5K FA 1/10W	K20L 645 038 1645 K20M 645 005 8387	PLUG, SIDE-ZR-SMS 12F PLUG, 6P
R6121	401 038 0800	MT-GLAZE 1. 3K 1 / 17 10 W	K20M 645 005 8387 X1111 645 024 8801	OSC, CRYSTAL 4. 433619MHZ
R6123	401 037 5608	MT-GLAZE 10K JA 1/10W MT-GLAZE 100 JA 1/10W	645 025 1122 X1112 645 024 8788	OSC, CRYSTAL 4. 433619MHZ OSC, CRYSTAL 3. 579545MHZ
R6126 R6128	401 037 5202 401 037 5400	MT-GLAZE 100 JA 1/10W MT-GLAZE 1K JA 1/10W		OSC, CRYSTAL 3, 579545MHZ
R6129	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	X1113 645 028 1372	OSC, CRYSTAL 3. 575611MHZ
R6131 R6132	401 037 5103 401 037 8104	MT-GLAZE 10 JA 1/10W MT-GLAZE 150K JA 1/10W	645 028 1402 X1114 645 028 1365	OSC, CRYSTAL 3. 582056MHZ
R6133	401 038 5102	MT-GLAZE 3.9K JA 1/10W	645 028 1389	OSC, CRYSTAL 3. 582056MHZ
R6134	401 038 7601	MT-GLAZE 560 JA 1/10W MT-GLAZE 1K JA 1/10W	X1181 610 012 0532 X6131 645 006 3459	OSC, CERAMIC 500. OKHZ OSC, CERAMIC 500. OKHZ
R6136 R6137	401 037 5400 401 037 5400	MT-GLAZE 1K JA 1/10W		
R6141	401 037 5400		610 281 8918 ASSY, P TRANSISTOR	WB, SUB PUWER MF6A
R6142 R6143	401 037 9309 401 037 5400	MT-GLAZE 1K JA 1/10W	06601 405 014 4509	TR 2SC2412K T146 R
R6144	401 037 5103	MT-GLAZE 10 JA 1/10W	INTEGRATED CIRCUIT IC6601 410 344 0404	IC LT1585CT-3. 45
R6146 R6147	401 037 5400 401 037 5400	MT-GLAZE 1K JA 1/10W MT-GLAZE 1K JA 1/10W	CAPACITOR	
R6148	401 037 5400	MT-GLAZE 1K JA 1/10W	CN6AH 645 008 3389 C6601 403 121 2609	PLUG, 15P ELECT 220U M 16V
R6149 R6151	401 037 5103 401 037 5400	MT-GLAZE 10 JA 1/10W MT-GLAZE 1K JA 1/10W	C6602 403 042 3006	ELECT 100U M 16V
R6152	401 038 7700	MT-GLAZE 5.6K JA 1/10W	C6603 403 042 3006	ELECT 100U M 16V
R6153	401 037 5400	MT-GLAZE 1K JA 1/10W MT-GLAZE 10 JA 1/10W	C6604 403 042 3006 C6605 403 121 2609	ELECT 220U M 16V
R6154 R6161	401 037 5103 401 037 5608	MT-GLAZE 10K JA 1/10W	C6605 403 121 2609 C6606 403 042 3006 C6608 403 070 2606	ELECT 100U M 16V
R6162	401 038 7809	MT-GLAZE 56K JA 1/10W	C6608 403 070 2606 C6609 403 199 9708	CERAMIC 0.1U Z 50V ELECT 470U M 25V
R6163 R6171	401 037 5608 401 037 5004	MT-GLAZE 10K JA 1/10W MT-GLAZE 0.000 ZA 1/10W	C6611 403 070 2606	CERAMIC 0.1U Z 50V
R6172	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	C6612 403 208 6001 C6613 403 208 6001	ELECT 2200U M 6.3V ELECT 2200U M 6.3V
R6174 R6176	401 037 5004 401 037 5400	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 1K JA 1/10W	C6614 403 070 2606	CERAMIC 0.1U Z 50V
R6177	401 037 5202	MT-GLAZE 100 JA 1/10W	C6616 403 208 6001	ELECT 2200U M 6.3V CERAMIC 0.1U Z 50V
R6181 R6182	401 037 5004 401 037 5004	MT-GLAZE	C6617 403 070 2606 C6618 403 070 2606	CERAMIC 0.1U Z 50V
R6183	401 037 5103	MT-GLAZE 10 JA 1/10W	C6619 403 208 6001	ELECT 2200U M 6.3V
R6184	401 037 5400 401 037 5202	MT-GLAZE 1K JA 1/10W MT-GLAZE 100 JA 1/10W	C6622 403 039 7307 RESISTOR	
R6186 R6187	401 037 5400	MT-GLAZE 1K JA 1/10W	R6601 401 260 8308	MT-GLAZE 18 JA 1/3W
R6188	401 037 5400	MT-GLAZE 1K JA 1/10W MT-GLAZE 10K JA 1/10W	R6602 401 285 1605 R6603 401 240 7208	MT-GLAZE 33 JA 1/3W
R6192 R6193	401 037 5608 401 037 5707	MT-GLAZE 100K JA 1/10W	R6604 401 285 1704	MT-GLAZE 27 JA 1/3W
R6197	401 037 5608	MT-GLAZE 10K JA 1/10W	R6605 401 037 5004 R6606 401 260 8308	
R6198 TRANSFO	401 037 5707 RMER	MT-GLAZE 100K JA 1/10W	R6607 401 285 1605	MT-GLAZE 15 JA 1/3W
TE2101	645 036 5010	TERMINAL	R6608 401 285 1704	MT-GLAZE 27 JA 1/3W
COIL L141	645 001 4512	INDUCTOR, 100 K	R6609 401 260 8407 R6613 401 037 5608	MT-GLAZE 10K JA 1/10W
L141	645 001 4512	INDUCTOR, 10U K	R6614 401 037 5608	MT-GLAZE 10K JA 1/10W
L2101	645 020 1776	INDUCTOR, 3. 3U M INDUCTOR, 3. 3U M	R6616 401 037 5608 R6617 401 037 5608	MT-GLAZE 10K JA 1/10W MT-GLAZE 10K JA 1/10W
L2102 L2103	645 020 1776 645 020 1776	INDUCTOR, 3. 3U M	R6621 401 101 5800	OXIDE-MT 0.68 JA 2W
L2104	645 020 1776	INDUCTOR, 3. 3U M	R6623 401 066 5204 R6624 401 066 5204	
L2106	401 035 4108	MT-GLAZE 0.000 ZA 1/8W		

Ref. No. Part No.	Description	Ref. No.	Part No.	Description
R6625 401 101 5800 R6634 401 038 7700 COIL L6601 610 229 3531 L6611 645 007 8002 L6612 645 007 7975	OXIDE-MT 0.68 JA 2W MT-GLAZE 5.6K JA 1/10W CORE INDUCTOR, 15U K INDUCTOR, 100U K	R1657 R1661 R1662 R1663 R1664 R1665 R1666	401 037 5004 401 037 5400 401 287 1900 401 038 0602 401 038 3603 401 066 3002 401 278 4804	MT-GLAZE 1K JA 1/10W MT-GLAZE 910 JA 1/3W MT-GLAZE 220 JA 1/10W MT-GLAZE 3. 3K JA 1/10W OXIDE-MT 2. 2 JA 2W MT-GLAZE 3. 3 JA 1/3W
D6602 407 149 0807 D6603 407 149 0807 D6604 407 149 0807 D6608 407 149 0807 D6611 407 149 0807 D6612 407 149 0807 D6613 407 149 0807 D6614 407 149 0807	DIODE 1SS355-TE-17	R1670 R1671 R1672 R1681 R1692 R1693 R1697 R1698 COIL L1651	401 280 6704 401 037 7909 401 038 0701 401 037 5004 401 069 0404 401 066 9103 401 069 0404 401 067 8204 645 007 8118	MT-GLAZE 390 JA 1/3W MT-GLAZE 1.5K JA 1/10W MT-GLAZE 2.2K JA 1/10W MT-GLAZE 0.000 ZA 1/10W OXIDE-MT 6.8 JA 2W OXIDE-MT 6.8 JA 2W OXIDE-MT 6.8 JA 2W OXIDE-MT 39 JA 2W
MISCELLANEOUS IC6601A 610 283 2129 IC6601C 610 283 4239 K6E 645 006 0946 K6F 645 005 8226 K6G 645 006 0953 K6H 645 006 0878 K6K 645 005 8226	HEAT SINK POWER C-MF6A HOLDER HEAT SINK-MF6A PLUG, 7P PLUG, 3P PLUG, 8P PLUG, 12P PLUG, 3P	DIODE D1651 D1652 D1653 D1656 D1691 D1696 MISCELLA	407 149 0807 407 149 0807 407 149 0807 407 149 0807 407 149 0807 NEOUS	DIODE 1SS355-TE-17
K6L 645 005 8226 K6M 645 005 8226 K6N 645 005 8226 K6P 645 006 0915	PLUG, 3P PLUG, 3P PLUG, 3P PLUG, 4P	K16BB K16FF K16GG K16T	645 008 3365 645 006 0922 645 006 0939 645 004 2706	PLUG, 5P PLUG, 6P
610 281 8925 ASSY, PINTEGRATED CIRCUIT IC1651 409 402 7905 IC1652 409 367 1604 IC1653 409 124 5302 IC1691 409 367 2809 IC1692 409 367 2809 IC1692 409 367 2809 IC1651 403 228 5602 IC1652 403 233 0302 IC1653 403 233 0302 IC1654 403 233 0302 IC1655 403 199 9708 IC1656 403 237 8007 IC1657 403 199 9708 IC1658 403 258 3203 IC1661 403 199 9708 IC1661 403 199 9708 IC1663 403 233 0302 IC1663 403 233 0302 IC1664 403 237 8007 IC1667 403 199 9708 IC1666 403 237 8007 IC1667 403 199 9708 IC1668 403 258 3203 IC1671 403 070 2606 IC1672 403 258 3203 IC1673 403 258 3203 IC1674 403 258 3203 IC1675 403 258 3203 IC1675 403 258 3203 IC1676 403 258 3203 IC1679 403 070 2606 IC1672 403 258 3203 IC1673 403 258 3203 IC1674 403 258 3203 IC1675 403 258 3203 IC1683 403 258 3203 IC1683 403 258 3203 IC1689 403 233 0302 IC1691 403 199 9708	IC LA4227 IC BH3540AFS-E2 IC L78M05T-TR IC BA178M09T IC BA178M09T IC BA178M09T IC BA178M09T ELECT 100U M 16V ELECT 100U M 16V ELECT 100U M 25V MT-COMPO 0.1U J 50V ELECT 470U M 25V ELECT 100U M 16V ELECT 470U M 25V ELECT 100U M 16V ELECT 100U M 16V CERAMIC 0.1U Z 50V ELECT 22U M 16V	C01 C02 C03 C04 C05 C06 C07 C08 C10 C11 D01 D02 IC01 K1 Q01 Q02 R01 R02 R03 R04 R05 R06 R07 R08 R09 R11 R12 R13 R14 VR01	610 286 1723	CERAMIC 0.068U Z 50V CERAMIC 0.1U Z 50V CERAMIC 0.1U K 50V CERAMIC 470P K 50V CERAMIC 470P K 50V CERAMIC 0.033U K 50V CERAMIC 0.1U Z 50V DIODE DCC010-TB DIODE DCC010-TB IC FA5331M TERMINAL 10P TR 2SC2412K T146 R TR 2SA1037K T146 R TR 2SA1037K T146 R MT-GLAZE 22K JA 1/10W MT-GLAZE 3.9M JA 1/10W MT-GLAZE 3.9M JA 1/10W MT-GLAZE 4.7 JA 1/10W MT-GLAZE 4.7 JA 1/10W MT-GLAZE 3.30 JA 1/10W MT-GLAZE 100 JA 1/10W MT-GLAZE 100 JA 1/10W MT-GLAZE 1.5K JA 1/10W
C1692 403 070 2606 C1693 403 070 2606 C1694 403 208 6308 C1696 403 199 9708 C1697 403 070 2606 C1698 403 070 2606 C1699 403 208 6308 RESISTOR	CERAMIC 0.1U Z 50V ELECT 220U M 16V ELECT 470U M 25V CERAMIC 0.1U Z 50V CERAMIC 0.1U Z 50V ELECT 220U M 16V	□A51 C51 DZ51 D51 K02 K03	ASSY, F 403 256 2406 407 071 7806 407 198 6607 407 149 0807 610 225 938 610 225 937 408 014 9703	ZENER DIODE DZD6. 8Z-TA ZD 02CZ6. 8Z(TE85R) DIODE 1SS355-TE-17 TERMINAL 6P TERMINAL 5P
R1651 401 037 5004 R1652 401 287 1900 R1653 401 038 0602 R1654 401 038 3603 R1656 401 278 4804	MT-GLAZE 910 JA 1/3W MT-GLAZE 220 JA 1/10W MT-GLAZE 3.3K JA 1/10W MT-GLAZE 3.3 JA 1/3W	△PC51 △PC52 △PC53	408 014 9703 408 016 8803 408 014 9703 408 016 8803 408 014 9703	PC PC113 (VDE0884) PC CNY17F-30PT1+6 PC PC113 (VDE0884)

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
				403 301 2405	ELECT 1000U M 16V
Q51	405 014 4509	TR 2SC2412K T146 R	C671	403 126 4707	ELECT 220U M 16V
Q51 Q52 Q53	405 014 4509	TR 2SC2412K T146 R TR 2SC2412K T146 R	C672	403 148 0404 403 301 7103	ELECT 1000U M 25V ELECT 1000U M 25V
Q53 R51	405 014 4509 401 037 5400	MT-GLAZE 1140 R MT-GLAZE 1K JA 1/10W	C673	403 148 0404	ELECT 1000U M 25V
R52	401 038 7601	MT-GLAZE 560 JA 1/10W		403 301 7103 403 069 9500	ELECT 1000U M 25V CERAMIC 0.01U Z 50V
R53 R54	401 037 5103 401 037 5400	MT-GLAZE 10 JA 1/10W	C674 C682 C683	403 069 9500 403 070 2606	CERAMIC U.IU Z DUV
R54	401 037 9309	MT-GLAZE 1K JA 1/10W MT-GLAZE 18K JA 1/10W	C683	403 148 0404	ELECT 1000U M 25V 1
R56	401 038 0701		DDC01	403 301 7103 407 202 7705	ELECT 1000U M 25V
R57 R58	401 038 0701 401 037 6803	MT-GLAZE 2.2K JA 1/10W MT-GLAZE 12K JA 1/10W	DB601 DB601A	610 077 7613	DIODE D10XB60 SILICON GREASE G-746
R59	401 037 5608	MT-GLAZE 10K JA 1/10W MT-GLAZE 6.8K JA 1/10W		610 077 7781	SILICON GREASE
R61	401 038 9209 401 037 7909	MT-GLAZE 6.8K JA 1/10W MT-GLAZE 1.5K JA 1/10W	DB601B DB601H DS601 DS601A	411 174 4709 610 276 0439	SCR S-TPG PAN+SWW 3X10 HEAT SINK POWER A-M6SA
R62	401 031 1909	MI GLAZE 1. JK JK 1/10"	DS601	407 175 2400	THYRISTOR CR12AM-12
	ASSY, PWB, POW	ER MF6A	DS601A	610 077 7613 610 077 7781	SILICON GREASE G-746 SILICON GREASE
CN6AB CN6BB		SOCKET, 15P SOCKET, 12P	DS601B	411 174 4808	SCR S-TPG PAN+SWW 3X8
△C601	404 078 8706	MT-POLYEST 0.47U M 275V	DS602 DZ631	407 175 2400	THYRISTOR CR12AM-12 ZENER DIODE DZD12Y-TA
△C602	404 078 8706	MT-POLYEST 0.47U M 275V MT-POLYEST 0.22U M 275V	DZ631	407 071 0104 407 175 2806	ZENER DIODE DZDIZY-IA ZD 02CZ12Y(TE85R)
△C603 C606	404 044 2806	CERAMIC 470P K 400V	D601 D602	407 174 2302	DIODE AKO6
C608	404 059 9203	CERAMIC 1000P M 400V	D602 D602A	407 191 3900	DIODE FML-G16S SILICON GREASE G-746
C609 C611	404 059 9203 403 165 6007	CERAMIC 1000P M 400V CERAMIC 1000P K 1K		610 077 7613 610 077 7781	SILICON GREASE
C612	403 165 6007	CERAMIC 1000P K 1K	D602B D602H D603	411 174 4709	SCR S-TPG PAN+SWW 3X10
C613	403 126 4608 403 126 4608	ELECT 100U M 25V ELECT 100U M 25V	D602H D603	610 276 0446 407 190 4106	HEAT SINK POWER B-M6SA DIODE SFPL-52V
C614 C616	403 275 6003	MT-POLYEST 1.5U J 400V	D605	407 190 4106	DIODE SFPL-52V
C617	403 148 1807	ELECT 220U M 35V	D615	407 103 1505 407 198 9004	ZENER DIODE RD22M-T1BB3 ZD 02CZ2ZZ(TE85R)
C618	404 081 6102 403 323 8706	ELECT 220U M 450V MT-POLYEST 0. 047U K 450V	D621	407 149 0807	DIODE 1SS355-TE-17
C619 C621	403 165 6007	CERAMIC 1000P K 1K	D622	407 149 0807	DIODE 1SS355-TE-17
C622	403 071 3503	CERAMIC 0.018U K 50V ELECT 2.2U M 50V	D630	407 056 9306 407 056 9405	ZENER DIODE RD5.1M-T1BB2 ZENER DIODE RD5.1M-T2BB3
C631 C632	403 237 7901	MT-COMPO 0.22U J 50V	D631	407 149 0807	DIODE 1SS355-TE-17
C633	403 069 1702	CERAMIC 1000P K 50V	D631 D632 D633	407 190 4106 407 100 6909	DIODE SFPL-52V DIODE AG01
C634 C636	403 165 8803 403 070 2606	CERAMIC 0. HI Z 50V	D661 D661A	407 202 9808 610 077 7613	DIODE FMB-26L
C637	403 167 8603	CERAMIC 220P K 2K	D661A	610 077 7613 610 077 7781	SILICON GREASE G-746 SILICON GREASE
C638 C639	403 333 3500 403 074 9502	POLYPRO 0. 022U J 630V CERAMIC 680P K 50V	D661B	411 174 4808	SCR S-TPG PAN+SWW 3X8
C640	403 070 2606	CERAMIC 0.10 Z 50V	D661B D661H	610 282 2847	HEAT SINK POWER A-MF6A
C641	403 156 8805 403 148 1807	ELECT 1U M 50V ELECT 220U M 35V	D662 D662A	407 164 2206 610 077 7613	DIODE FMB-24L SILICON GREASE G-746
C642 C643	403 070 2606	CERAMIC 0.1U Z 50V		610 077 7781	SILICON GREASE
C644	403 166 9809	TA-SOLID 0.47U M 25V ELECT 2200U M 25V	D662B D663	411 174 4808 407 190 4106	SCR S-TPG PAN+SWW 3X8 DIODE SFPL-52V
C651	403 148 0701 403 313 6002	ELECT 22000 M 25V ELECT 2200U M 25V	D665	407 206 9804	DIODE SFPB-52V
C652	403 148 0404	ELECT 1000U M 25V	D666	407 202 9808	
C653	403 301 7103 403 119 7609	ELECT 1000U M 25V ELECT 2200U M 10V	D666A	610 077 7613 610 077 7781	SILICON GREASE
0000	403 313 5906	ELECT 2200U M 10V	D666B	411 174 4808	SCR S-TPG PAN+SWW 3X8
C654	403 119 7609 403 313 5906	ELECT 2200U M 10V ELECT 2200U M 10V	D667 D669	407 149 0807 407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
C655	403 148 0404	ELECT 1000U M 25V	FB602	407 149 0807 610 229 3531 610 229 3531	CORE
-	403 301 7103	ELECT 1000U M 25V	FB603 FB606	610 229 3531 610 229 3531	CORE CORE
C656 C657	403 070 2606 403 070 2606	CERAMIC 0.1U Z 50V CERAMIC 0.1U Z 50V	FB607	610 229 3531	CORE
C658	403 148 0404	ELECT 1000U M 25V	FB608	610 229 3531 610 229 3531	CORE
CCEO	403 301 7103	ELECT 1000U M 25V ELECT 220U M 10V	FB611 FB612	610 229 3531 610 229 3531	CORE CORE
C659 C660	403 148 0404	ELECT 1000U M 25V	IC601	409 421 4701	IC STR-Z2156
	403 301 7103 403 156 9208	ELECT 1000U M 25V	IC601A	610 077 7613 610 077 7781	SILICON GREASE G-746 SILICON GREASE
C661 C662	403 156 9208 403 119 7609	ELECT 4.7U M 50V ELECT 2200U M 10V	IC601B1	411 047 0104	SCR PAN+SW+W 3X8
	403 313 5906	ELECT 2200U M 10V	IC601B2	411 047 0104	SCR PAN+SW+W 3X8
C663	403 119 7609 403 313 5906	ELECT 2200U M 10V ELECT 2200U M 10V	IC601H IC661	610 273 6595 410 229 0901	IC SI-3120CA LF1113
C665	403 134 6403	ELECT 2200U M 16V	IC661A	610 077 7613 610 077 7781	
C666	403 134 6403	ELECT 2200U M 16V ELECT 220U M 16V	IC661B	610 077 7781 411 174 4808	SILICON GREASE SCR S-TPG PAN+SWW 3X8
C667 C668	403 126 4707	ELECT 220U M 16V	IC661H	610 093 6522	RADIATOR-A3RA-D
C669	403 069 9500	CERAMIC 0.01U Z 50V	IC662 IC663	409 308 8600 409 444 8106	IC SE005N
C670	403 148 0107	ELECT 1000U M 16V	1 .		

_		310,000,000		D-4 N-		Description
L	Ref. No.	Part No.		Ref. No.	Part No.	Description
	J604	401 037 5004 645 004 2898	MT-GLAZE 0.000 ZA 1/10W PLUG, 3P	R638 R639	401 038 0909 401 037 8005	MT-GLAZE 220K JA 1/10W MT-GLAZE 15K JA 1/10W
	KL601 K6A	645 032 5885	PLUG, 3P PLUG, 2P PLUG, 2P LINE FILTER C-SONY BOND*SC901 ADHESIVE 150G	R640	401 263 0101	MT-GLAZE 100K JA 1W
	K6B	645 005 9315	PLUG, 2P	R641 R642 R643	401 263 0101	MT-GLAZE 100K JA 1W
	△L601	645 025 7810	LINE FILTER	R642 R643	401 263 0101 402 081 2902	MT-GLAZE 100K JA 1W FUSIBLE RES 22 JH 1/2W
	L601A1	610 077 8696	ADHESIVE 150G	R644	401 238 4509	MT-GLAZE 47 JA 1/3W
	L601A2	ZAV9/002J09-	C-20NI DONATOCANI	R645	401 037 5707	MT-GLAZE 100K JA 1/10W
		610 077 8696	ADHESIVE 150G	R646 R647	401 037 5400	MT-GLAZE 1K JA 1/10W MT-GLAZE 120 JA 1/3W
	△L602 L602A1	645 025 7810	LINE FILTER C-SONY BOND*SC901	R648	401 257 7406 401 037 5608	MT-GLAZE 10K JA 1/10W
	LOUZAI	610 077 8696	ADHESIVE 150G	R649	401 263 0101	MT-GLAZE 100K JA 1W
	L602A2	ZAV9700SJ09-	C-SONY, BOND*SC901	R653	401 038 5300 401 037 5608	MT-GLAZE 39K JA 1/10W MT-GLAZE 10K JA 1/10W
1	L603	010 011 0000	ADHESIVE 150G INDUCTOR, 850U	R654 R655	401 038 0602	MT-GLAZE 220 JA 1/10W
	L603A1	ZAV9700SJ09-	INDUCTOR, 850U C-SONY BOND*SC901	R656	401 038 1807	MT-GLAZE 27 JA 1/10\forall
		610 077 8696	ADHESIVE 150G	R657 R658	401 037 5400 401 037 8005	MT-GLAZE 1K JA 1/10W MT-GLAZE 15K JA 1/10W
	L661	645 007 7968 645 007 7968	INDUCTOR, 100 M	R659	401 037 5707	MT-GLAZE 100K JA 1/10W
	L662 L664	645 007 7968	INDUCTOR, 100 M	R660	401 038 7700 401 037 8005	MT-GLAZE 5.6K JA 1/10W
	L665	645 007 8057	INDUCTOR, 220U K	R661	401 037 8005	MT-GLAZE 15K JA 1/10W MT-GLAZE 100K JA 1/10W
	L671	645 007 7968 407 145 4908	INDUCTUK, 100 M PC TIP191 GR TPI	R662 R663	401 037 5707 401 037 5608	MT-GLAZE 10K JA 1/10W
	PC621 PTH601	408 037 4600	THERMISTOR NTH11D8ROLA	R664	401 038 6406	MT-GLAZE 4.7K JA 1/10W
	Q601	405 140 3704	INDUCTOR, 8500 C-SONY BOND*SC901 ADHESIVE 150G INDUCTOR, 10U M INDUCTOR, 10U M INDUCTOR, 10U M INDUCTOR, 10U M PC TLP121 GB TPL THERMISTOR NTH11D8ROLA TR 25K2698 SPACER TC-30CG(TO-3P) SCR S-TPG PAN+SWW 3X12 TR 25A1037K T146 R TR 25K2312 TR 25K165-F HEAT SINK POWER B-MF6A SILICON GREASE TR 25A1037K T146 R TR 25K2312 HEAT SINK POWER B-MF6A TR 25K2312 HEAT SINK POWER B-MF6A TR 25K2312 HEAT SINK POWER B-MF6A TR 25C2412K T146 R TR 25C2412K T146 R TR 25C2412K T146 R	R664 R665 R666	401 038 5300 401 230 4705	MT-GLAZE 39K JA 1/10W MT-GLAZE 680 JA 1W
	Q601A	610 263 7175	SPACER TC-30CG(TO-3P)	R668	401 238 4400	MT-GLAZE 2. 7K JA 1/3W
-	Q601B Q621	411 154 3104 405 002 0308	TR 2SA1037K T146 R	R669	401 038 6505	MT-GLAZE 47K JA 1/10W
	Q623	405 002 0308	TR 2SA1037K T146 R	R670 R672	401 037 8005	MT-GLAZE 15K JA 1/10W MT-GLAZE 100K JA 1/10W
	Q661	405 144 6503	TR 2SK2312	R672 R673	401 037 5707 401 037 5400	MT-GLAZE 100K JA 1/10W
-	Q662 Q663	405 144 6503 405 014 4509	TR 2SC2412K T146 R	R674	401 038 7601	MT-GLAZE 560 JA 1/10W
-	Q664	405 138 1309	TR 2SB1565-E	R675	401 037 5608	MT-GLAZE 10K JA 1/10W
		405 138 1408	TR 2SB1565-F	R677 R678	401 037 5004 401 037 5202	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 100 JA 1/10W
	Q664A Q664B	610 282 4209 610 077 7613	SILICON GREASE G-746	R679	401 037 5400	MT-GLAZE 1K JA 1/10W
-	6004D	610 077 7781	SILICON GREASE	R680	401 038 7809	MT-GLAZE 56K JA 1/10W
	Q665	405 002 0308	TR 2SA1037K T146 R	R681 R682	401 038 5003 401 038 0701	MT-GLAZE 390 JA 1/10W MT-GLAZE 2.2K JA 1/10W
	Q666	405 014 4509 405 144 6503	TR 2502412N 1140 N	R683	401 263 0101	MT-GLAZE 100K JA 1W
	Q671 Q671A	610 282 4209	HEAT SINK POWER B-MF6A	R684	401 263 0101 401 263 0101	MT-GLAZE 100K JA 1W
-	Q672	405 014 4509	TR 2SC2412K T146 R	R685 TSW601	401 038 7809 645 027 4145	MT-GLAZE 56K JA 1/10W SWITCH, THERMAL
	Q673			13#001	645 031 0256	THERMOSTATS
ı	R601 R602	401 008 8607 401 237 0007	MT-GLAZE 47K JA 1W	TSW601A	610 077 7613 610 077 7781	SILICON GREASE G-746
	R603	401 237 0007 401 237 0007 401 237 0007	MT-GLAZE 47K JA 1W MT-GLAZE 47K JA 1W	TSW601B	610 077 7781	SILICON GREASE SCR S-TPG PAN+SWW 3X10
	R604 R605	401 237 0007 401 237 0007	MT-GLAZE 47K JA 1W MT-GLAZE 47K JA 1W	△T631	411 174 4709 645 033 1381	TRANS, POWER, PULSE
	R606	401 237 0007	MT-GLAZE 47K JA 1W	△VA601	407 130 2902	VARISTOR ENC471D-14A
	R607	401 237 0007	MT-GLAZE 47K JA IW	VR01A VR661	610 221 1931	VR, SEMI, 2. 2K S
	R608	402 079 1900 402 079 1900	RESISTER 0.22 JA 2W RESISTER 0.22 JA 2W	VR663	645 002 7031	VR, SEMI, 220 S
	R609 R611	401 242 3901	MT-GLAZE 240K JA 1/2W			
	R612	401 242 3901	MT-GLAZE 240K JA 1/2W			
	R613	401 038 0602 401 258 8204	MT-GLAZE 220 JA 1/10W MT-GLAZE 680 JA 1/3W			
	R614 R616	402 080 8806	MT-GLAZE 680 KA 1W			
	R618	401 259 9002	MT-GLAZE 150K FA 1/2W			
	Dete	401 260 0500 401 259 9002	MT-GLAZE 150K FD 1/2W MT-GLAZE 150K FA 1/2W			
	R619	401 260 0500	MT-GLAZE 150K FD 1/2W			
	R621	401 259 9002	MT-GLAZE 150K FA 1/2W			
	Dego	401 260 0500 401 259 9002	MT-GLAZE 150K FD 1/2W MT-GLAZE 150K FA 1/2W			
	R622	401 259 9002	MT-GLAZE 150K FD 1/2W			
	R626	401 183 7501	MT-GLAZE 560 JA 1/2W			
	R627	401 037 9101	MT-GLAZE 180 JA 1/10W MT-GLAZE 150 JA 1/10W			
	R628 R629	401 037 7800 401 038 0503	MT-GLAZE 130 JA 1/10W MT-GLAZE 22 JA 1/10W			
	R631	401 038 0503	MT-GLAZE 22 JA 1/10W			
	R632	401 038 3603	MT-GLAZE 3. 3K JA 1/10W	1.	:	
	R633	401 038 3603	MT-GLAZE 3.3K JA 1/10W MT-GLAZE 47K JA 1/10W			
	R634	401 038 6505		1		
		401 038 9900	MT-GLAZE 6.8K JA 1/10W	1		
	R635 R636	401 038 9209 401 038 2309 401 038 9308	MT-GLAZE 6.8K JA 1/10W MT-GLAZE 270K JA 1/10W MT-GLAZE 68K JA 1/10W			

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description	
610 283	6004 ASSY, PWI	3, LED MF6A	ACCESS	ORIFS		
C1803 C1804 RESISTOR R1801 R1802	403 070 2606 403 070 2606 401 037 5004 401 037 5004	CERAMIC 0.1U Z 50V CERAMIC 0.1U Z 50V CERAMIC 0.1U Z 50V MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 0.000 ZA 1/10W	AA9901 A9901C	645 038 7814 610 283 3867 645 031 8207 610 276 9845 645 030 6624	RC-BATTERY LID-CXFJ ADAPTOR, MAC/IBM COVER, DUST-M6SA CABLE, INTERFACE VGA	
R1803 R1804 R1806 R1807	401 037 5004 401 037 5004 401 037 5004	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 0.000 ZA 1/10W		645 039 7196 645 039 7202 645 039 7219	CABLE, MOUSE MAC CABLE, MOUSE PS/2 CABLE, MOUSE SRAL	
R1808 R1809 R1816 R1817 R1818 DIODE	401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 0.000 ZA 1/10W	Use only	PLC-XP17E 610 282 3103 610 282 3110 610 282 3127 610 282 3134 610 282 3141	OWNER'S MANUAL-PH6A-D OWNER'S MANUAL-PH6A-D OWNER'S MANUAL-PH6A-I OWNER'S MANUAL-PH6A-E	009РН6А
D1801 D1801A D1802	407 196 9709 610 275 8269 407 196 9808	LED SEL4228C HOLDER LED-M6SA LED SEL4428E	Use only	△ 645 002 9196	CORD, POWER-3. OMK	009РН6С
D1802 D1803 D1804 MISCELLAN	407 196 9709 407 196 9907	LED SEL4228C LED SEL4828A		610 282 3165 645 003 1137	OWNER'S MANUAL-PH6C CORD, POWER-3. OMK	
K18A K18B	645 006 0953 645 005 8226	PLUG, 8P PLUG, 3P			*	
CAPACITOR C1881	403 071 6504	CERAMIC 220P K 50V				
C1882 RESISTOR R1881	403 316 5408 401 037 5202	CERAMIC 1U K 10V MT-GLAZE 100 JA 1/10W MT-GLAZE 100 JA 1/10W				÷
R1882 MISCELLAN AU1881 K18D	401 037 5202 NEOUS 645 034 8310 645 005 8226	UNIT, REMOCON RECEIVER				
	3 6028 ASSY, PWI					
C1891 C1892 RESISTOR	403 071 6504 403 316 5408	CERAMIC 1U K 10V				
R1891 R1892 MISCELLAI	401 037 5202 401 037 5202 NEOUS	MT-GLAZE 100 JA 1/10W MT-GLAZE 100 JA 1/10W				
AU1891 K18E	645 034 8310 645 005 8226	UNIT, REMOCON RECEIVER PLUG, 3P				

— 63 —

Ref. No.	Part No.	Description	on	Ref. No.	Part No.		Descripti	ion	
IC803	410 378 9404 410 365 1602	IC M5M29JB160AVP-10-B IC M5M51008BFP-70LL	on 559B	C1161 C1162	403 164 0204 403 175 4505	CERAMIC ELECT	0. 1U Z 47U M	25V 6. 3V	
IC804 IC805	410 365 1602	IC M5M51008BFP-70LL		C1162 C1163	403 164 0204	CERAMIC	0. 1U Z	25V	
IC806	409 339 3605	IC 24LC16BT/SN-T		C1163 C1164	403 175 4505	ELECT	47U M	6. 3V	
IC807	409 443 9609	IC MC74HC32ADT		C1165	403 149 9208	ELECT CERAMIC	0.01U Z	50V	
IC808	409 330 2508	IC TC7SH04FU-(TE85L)		C1166	403 149 9208	CERAMIC	0.01U Z	50V	
	410 356 7606	IC SN74AHC1G04HDCKR		C1167	403 164 0204	CERAMIC	0. 1U Z	25V 25V	
IC809	409 403 6204 409 403 6204	IC M66010GP IC M66010GP		C1168 C1170	403 164 0204 403 164 0204	CERAMIC CERAMIC	0. 1U Z 0. 1U Z	25 V	
IC810 IC831	410 311 5708	IC MC74HCT244ADT		C1171	403 175 4505	ELECT	47U M	6. 3V	: 1
10001	410 315 5506	IC HD74HCT244TV		C1172	403 149 9208	CERAMIC	0.01U Z	50V	
IC832	410 325 4605	IC TC74LCX244FT		C1173	403 149 9208	CERAMIC	0.01U Z	50V	
CAPACITOR	100 101 0001	CEDANIC A 111 7	057	C1174 C1175	403 164 0204 403 164 0204	CERAMIC CERAMIC	0. 1U Z 0. 1U Z	25V 25V	7 T D 1 A E
C1101 C1102	403 164 0204 403 175 4109	CERAMIC 0.1U Z ELECT 22U M	25V 16V	C1176	403 149 9208	CERAMIC	0. 10 Z 0. 01U Z	50V	
C1102	403 335 0507	ELECT 22U M	16V	C1177	403 149 9208	CERAMIC	0.01U Z	50V	11.5
C1104	403 162 5300	ELECT 4.7U M	25V	C1178	403 164 0204	CERAMIC	0.1U Z	25V	
C1105	403 266 8900	NP-ELECT 22U M	16V	C1181 C1182	403 157 3601 403 157 3601	CERAMIC CERAMIC	100P J 100P J	50V 50V	
C1106	403 162 4709 403 335 0309	ELECT 10U M ELECT 10U M	16V 16V	C1182	403 157 3601	CERAMIC	100P J	50V	
C1107	403 164 0204	CERAMIC 0.1U Z	25V	C1183 C1191	403 325 6304	CERAMIC	0. 22U K	107	
C1108	403 164 0204	CERAMIC 0.1U Z	25V	C1192	403 325 6304	CERAMIC	0. 22U K	10V	
C1109	403 164 0204	CERAMIC 0.1U Z	25V	C1193 C1197	403 325 6304 403 145 9905	CERAMIC CERAMIC	0.22U K 22P J	10V 50V	
C1110 C1111	403 149 9208 403 149 9208	CERAMIC 0.01U Z CERAMIC 0.01U Z	50V 50V	C1197 C1198	403 145 9905	CERAMIC	22P J	50V	2.7
C1111	403 149 9208	CERAMIC 0.01U Z	50V	C1199	403 145 9905	CERAMIC	22P J	50V	1 1
C1113	403 164 0204	CERAMIC 0.1U Z	25V	C1201	403 322 7809	ELECT	220U M	6. 3V	7 -
C1115	403 164 0204	CERAMIC 0.1U Z	25V	C1202 C1203	403 164 0204	CERAMIC	0.1U Z 1000P K	25V 50V	4
C1116	403 162 4709 403 335 0309	ELECT 10U M ELECT 10U M	16V 16V	C1203 C1204	403 113 3805 403 164 0204	CERAMIC CERAMIC	0. 1U Z	25V	
C1117	403 164 0204	CERAMIC 0. 1U Z	25V	C1205	403 113 3805	CERAMIC	1000P K	50V	4.5
C1118	403 304 3300	ELECT 47U M	16V	C1206	403 164 0204	CERAMIC	0. 1U Z	25V 50V	
C1119	403 164 0204	CERAMIC 0.1U Z	25V	C1207 C1208	403 113 3805	CERAMIC CERAMIC	1000P K 0.1U Z	50 V 25 V	
C1120 C1121	403 304 3300 403 164 0204	ELECT 47U M CERAMIC 0.1U Z	16V 25V	C1208 C1209	403 164 0204 403 113 3805	CERAMIC	1000P K	50V	
C1121 C1122	403 304 3300	ELECT 47U M	16V	C1210	403 113 3805	CERAMIC	1000P K	50V	
C1123	403 164 0204	CERAMIC 0.1U Z	25V	C1211	403 164 0204	CERAMIC	0.1UZ	25V	
C1124	403 175 4505	ELECT 47U M ELECT 47U M	6. 3V	C1212 C1213 C1214	403 113 3805 403 164 0204	CERAMIC CERAMIC	1000P K 0.1U Z	50V 25V	6
C1125 C1126	403 175 4505 403 164 0204	ELECT 47U M CERAMIC 0.1U Z	6. 3V 25V	C1213	403 113 3805	CERAMIC	1000P K	50V	
C1127	403 175 4109	ELECT 22U M	16V	L C1215	403 322 7809	ELECT	220U M	6. 3V	
	403 335 0507	ELECT 22U M	16V	C1241	403 280 0508	ELECT	470U M	4V	
C1128	403 164 0204 403 149 9208	CERAMIC 0.1U Z CERAMIC 0.01U Z	25V 50V	C1242 C1243	403 164 0204 403 175 3904	CERAMIC ELECT	0.1U Z 10U M	25V 25V	
C1129 C1130	403 149 9208	CERAMIC 0.01U Z	50V	01240	403 335 0804	ELECT	10U M	25V	
C1131	403 149 9208	CERAMIC 0.01U Z	50V	C1244	403 164 0204	CERAMIC	0. 1U Z	25V	
C1132	403 149 9208	CERAMIC 0.01U Z	50V	C1245	403 175 3904	ELECT ELECT	10U M 10U M	25V 25V	2
C1133 C1134	403 266 8108 403 266 8108	NP-ELECT 1U M NP-ELECT 1U M	50V 50V	C1246	403 335 0804 403 164 0204	CERAMIC	0. 1U Z	25V	
C1134 C1135	403 266 8108	NP-ELECT 1U M	50V 50V	C1247	403 155 1609	CERAMIC	33P J	50V	
C1136	403 266 8108	NP-ELECT 1U M	50V	C1248	403 157 7302	CERAMIC	6800P K	50V	
C1137	403 266 8108	NP-ELECT 1U M	50V	C1249 C1250	403 164 0204 403 113 3805	CERAMIC CERAMIC	0. 1U Z 1000P K	25V 50V	
C1138 C1139	403 266 8108 403 175 4109	NP-ELECT 1U M ELECT 22U M	50V 16V	C1250 C1251	403 164 0204	CERAMIC	0. 1U Z	25V	
01100	403 335 0507	ELECT 22U M	16V	C1252	403 149 9208	CERAMIC	0.01U Z	50V	
C1140	403 164 0204	CERAMIC 0.1U Z	25V	C1253	403 175 3904	ELECT	10U M	25V	
C1141 C1142	403 149 9208 403 149 9208	CERAMIC 0.01U Z CERAMIC 0.01U Z	50V 50V	C1254	403 335 0804 403 113 3805	ELECT CERAMIC	10U M 1000P K	25V 50V	
C1142 C1143	403 149 9208	CERAMIC 0.010 Z	50V	C1254 C1256	403 113 3805	CERAMIC	1000P K	50V	, .
C1144	403 149 9208	CERAMIC 0.01U Z	50V	C1257	403 164 0204	CERAMIC	0. 1U Z	25V	
C1145	403 266 8900	NP-ELECT 22U M	16V	C1304 C1501	403 164 0204 403 229 3508	CERAMIC ELECT	0.1U Z 100U M	25V 16V	1
C1146 C1147	403 266 8900 403 266 8900	NP-ELECT 22U M NP-ELECT 22U M	16V 16V	C1901	403 335 0408	ELECT	1000 M	16V	
C1147	403 280 1604	ELECT 220U M	16V	. C1502	403 164 0204	CERAMIC	0.1U Z	25V	
C1149	403 164 0204	CERAMIC 0.1U Z	25V	C1503	403 317 4509	ELECT		6. 3V	
C1151	403 157 4202	CERAMIC 220P J CERAMIC 220P J	50V 50V	CIENA	403 342 4307 403 164 0204	ELECT CERAMIC	100U M 0.1U Z	6. 3V 25V	
C1152 C1153	403 157 4202 403 157 4202	CERAMIC 220P J CERAMIC 220P J	50 V 50 V	C1504 C1506	403 104 0204	ELECT	100U M	16V	1
C1153	403 175 4109	ELECT 22U M	16V	·	403 335 0408	ELECT	1000 M	16V	
	403 335 0507	ELECT 22U M	16V	C1507	403 164 0204	CERAMIC	0. 1U Z	25V	
C1155	403 164 0204	CERAMIC 0.1U Z CERAMIC 100P J	25V 50V	C1509 C1531	403 157 1904 403 229 3508	CERAMIC ELECT	10P D 100U M	50V 16V	
C1157 C1158	403 157 3601 403 162 4709	ELECT 10U M	16V	01991	403 335 0408	ELECT	1000 M	16V	
	403 335 0309	ELECT 10U M	16V	C1532	403 164 0204	CERAMIC	0.1UZ	25V	
C1159	403 164 0204	CERAMIC 0.1U Z	25V	C1533	403 317 4509	ELECT		6. 3V	
C1160	403 157 3601	CERAMIC 100P J	50V		403 342 4307	ELECT		6. 3V	

Ref. No.	Part No.		Descripti	on	Ref. No.	Part No.		Description	
C1534	403 164 0204	CERAMIC	0.1U Z 100U M	25V 16V	C251	403 283 6309 403 336 5600	CERAMIC CERAMIC	1U Z 10V 1U Z 10V	
C1536	403 335 0408	ELECT	100U M	16V	C2511	403 162 4709	ELECT	10U M 16V	
C1537	403 164 0204	CERAMIC CERAMIC	0.1U Z 10P D		C2512	403 335 0309 403 164 0204	ELECT CERAMIC	10U M 16V 0.1U Z 25V	
C1539 C1561	403 229 3508	ELECT	100U M	50V 16V	C2512 C2513	403 164 0204 403 229 3508	ELECT	100U M 16V	
	403 335 0408	ELECT CERAMIC	100U M	25V 50V 16V 16V 25V 6. 3V 25V 16V	C2514	403 335 0408 403 149 9208	ELECT CERAMIC	100U M 16V 0.01U Z 50V	
C1562 C1563	403 317 4509	ELECT	0. 1U Z 100U M 100U M	25V 6. 3V	C2514 C2516 C2517 C2518	403 164 0204 403 322 6109	CERAMIC	0. 1U Z 25V 2. 2U Z 16V	
C1564	403 342 4307 403 164 0204	ELECT CERAMIC	100U M 0.1U Z	6. 3V 25V	C2517 C2518	403 175 4109 403 335 0507	ELECT ELECT	22U M 16V 22U M 16V	
C1564 C1566	403 229 3508	ELECT	0. 1U Z 100U M	16V 16V	C2519	403 335 0507 403 164 0204	ELECT CERAMIC	22U M 16V 0.1U Z 25V	
C1567	403 335 0408 403 164 0204	ELECT CERAMIC	100U M 0.1U Z	25V	C2519 C252 C2521	403 162 4006 403 162 4709	ELECT ELECT	22U M 6.3V	
C1569	403 157 1904	CERAMIC CERAMIC	10P D 0.1U Z	50V 25V	C2521	403 162 4709 403 335 0309	ELECT ELECT	10U M 16V 10U M 16V	
C1801 C1802	403 164 0204	CERAMIC	0.1U Z		C2522	403 335 0309 403 322 6109	CERAMIC	2. 2U Z 16V	
C1803	403 164 0204 403 164 0204	CERAMIC CERAMIC	0. 1U Z	25V 25V	C2522 C2523 C2524	403 164 0204 403 175 4109	CERAMIC ELECT	0.1U Z 25V 22U M 16V	
C1804 C1805	403 164 0204	CERAMIC	0. 1U Z 0. 1U Z	25V 25V 25V 25V		403 175 4109 403 335 0507 403 164 0204	ELECT CERAMIC	22U M 16V 0.1U Z 25V	
C1821 C201	403 164 0204 403 280 0805	CERAMIC ELECT	0.1U Z 330U M	25 V 6. 3 V	C2526 C2527	403 164 0204 403 162 4709 403 335 0309	ELECT ELECT	10U M 16V	
C202	403 164 0204	CERAMIC	0.1U Z 330U M	25V		403 335 0309	CERAMIC	10U M 16V 0.1U Z 25V	٠
C203 C204	403 280 0805 403 164 0204	ELECT CERAMIC	0.1U Z	25V	C253 C254	403 164 0204 403 149 9208	CERAMIC	0.01U Z 50V	
C205	403 157 1904	CERAMIC CERAMIC	10P D 10P D	50V 50V	C255 C256	403 162 4006 403 283 6309	ELECT CERAMIC	111 Z 10V	
C206 C207	403 157 1904 403 157 1904	CERAMIC	10P D	50V		403 336 5600	CERAMIC	1U Z 10V	
C208	403 157 1508 403 157 1508	CERAMIC CERAMIC	3P C 3P C	50V 50V	C257 C258	403 162 4006 403 164 0204	ELECT CERAMIC	22U M 6.3V 0.1U Z 25V	
C209 C210	403 157 1508	CERAMIC	3P C	50V	C259	403 164 0204	CERAMIC	0. 1U Z 25V 0. 1U Z 25V	
C211	403 267 0804 403 267 0804	NP-ELECT NP-ELECT	47U M 47U M	6. 3V 6. 3V	C260 C261 C262	403 164 0204 403 322 7809 403 164 0204	ELECT	220U M 6.3V	
C212 C213	403 267 0804	NP-ELECT	47U M 47U M	6. 3V	C262 C263	403 164 0204 403 322 7809	CERAMIC ELECT	0.1U Z 25V 220U M 6.3V	
C214	403 267 0804 403 267 0804	NP-ELECT NP-ELECT	47U M 47U M	6. 3V 6. 3V	C264	403 164 0204	CERAMIC	0. 1U Z 25V	
C215 C216	403 267 0804	NP-ELECT	47U M 47U M	6. 3V	C265 C266	403 162 6208 403 164 0204	ELECT CERAMIC	1U M 50V 0.1U Z 25V	
C2201 C2202	403 164 0204 403 322 7809	CERAMIC ELECT	0.1U Z 220U M	6. 3V	C268	403 164 0204	CERAMIC	0.1U Z 25V	
C2203	403 164 0204	CERAMIC	0.1U Z 0.1U Z	25V	C269 C270	403 164 0204 403 164 0204	CERAMIC CERAMIC	0. 1U Z 25V 0. 1U Z 25V	
C2204 C2206	403 164 0204 403 208 1402	CERAMIC TA-SOLID	1U M 0. 1U Z	25V	C272	403 164 0204 403 322 7809	CERAMIC	0. 1U Z 25V	
C2207	403 164 0204	CERAMIC CERAMIC	0. 1U Z 0. 1U Z	25V 25V	C281 C282	403 322 7809 403 164 0204	ELECT CERAMIC	0.1U Z 25V	
C221 C222	403 164 0204 403 164 0204	CERAMIC	0.1U Z	25V	C282 C283 C284	403 164 0204 403 322 7809	ELECT	220U M 6.3V	
C223	403 164 0204	CERAMIC CERAMIC	0. 1U Z 0. 1U Z	25V 25V	C284 C285	403 164 0204 403 164 0204	CERAMIC	0. 1U Z 25V 0. 1U Z 25V	
C224 C225	403 164 0204 403 280 1604	ELECT	220U M 330U M	16V	C285 C286	403 164 0204	CERAMIC	0. 1U Z 25V 0. 1U Z 25V	
C226	403 280 0805	ELECT CERAMIC	330U M 0.1U Z	6.3V 25V	C287 C288	403 164 0204 403 164 0204	CERAMIC	0.1U Z 25V	
C227 C231	403 153 9300	CERAMIC	82P J	50V	C291	403 164 0204	CERAMIC	0. 1U Z 25V 0. 1U Z 25V	
C232	403 153 9300 403 153 9300	CERAMIC CERAMIC	82P J 82P J		C301 C302	403 164 0204 403 322 7809	ELECT	220U M 6.3V	
C233 C234	403 153 9300	CERAMIC	82P J	50V	C303 C304	403 164 0204 403 164 0204		0.1U Z 25V 0.1U Z 25V	•
C235 C236	403 153 9300 403 153 9300	CERAMIC CERAMIC	82P J 82P J	50V 50V	C305	403 113 3805	CERAMIC	1000P K 50V	
C241	403 164 0204	CERAMIC	0. 1U Z	25V	C306 C307	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 25V 0.1U Z 25V	
C242 C243	403 164 0204 403 164 0204	CERAMIC CERAMIC	0. 1U 2 0. 1U 2	25V	C308	403 113 3805	CERAMIC	1000P K 50V	
C244	403 164 0204	CERAMIC	0. 1U Z	Z 25V	C309 C311	403 164 0204 403 164 0204		0. 1U Z 25V 0. 1U Z 25V	
C245	403 229 3508 403 335 0408	ELECT	100U N 100U N	1 16V	C312	403 164 0204	CERAMIC	0. 1U Z 25V	
C246	403 280 0805	ELECT CERAMIC	330U M 0.1U 2	1 6.3V Z 25V	C313 C314	403 113 3805 403 164 0204	CERAMIC CERAMIC	1000P K 50V 0.1U Z 25V	
C247 C250	403 164 0204 403 162 4006	ELECT	22U M	6.3V	C315	403 164 0204	CERAMIC	0. 1U Z 25V	
C2501	403 229 3508	ELECT ELECT	100U A 100U A	1 16V	C316 C317	403 113 3805 403 164 0204		0.1U Z 25V	
C2502	403 335 0408 403 164 0204	CERAMIC	0. 1U 2	Z 25V	C318	403 113 3805	CERAMIC	1000P K 50V 0.1U Z 25V	
C2502	403 229 3508	ELECT ELECT	100U N 100U N		C319 C3201	403 164 0204 403 164 0204	CERAMIC	0. 1U Z 25V	
C2504	403 335 0408 403 164 0204	CERAMIC	0. 1U 2	Z 25V	C3202	403 164 0204	CERAMIC	0.1U Z 25V	
C2506	403 322 6109	CERAMIC	2. 2U 2		C3203 C3204	403 164 0204 403 164 0204		0. 1U Z 25V 0. 1U Z 25V	
C2507 C2508	403 164 0204 403 175 4109	CERAMIC ELECT	0. 1U 2 22U N	16V	C3205	403 164 0204	CERAMIC	0.1U Z 25V	
	403 335 0507	ELECT	22U N 0. 1U 2	1 16V	C3206 C3207	403 280 0508 403 164 0204		470U M 4V 0.1U Z 25V	
C2509	403 164 0204	CERAMIC	0.10 2	, 401					

Ref. No.	Part No.	Descript	ion	Ref. No.	Part No.		Descripti	on	4	
C3208		CERAMIC 0.1U Z	25V	C390	403 164 0204	CERAMIC	0. 1U Z	25V		
C3209 C321		CERAMIC 0.1U Z CERAMIC 1000P K	25V 50V	C391 C392	403 280 0508 403 164 0204	ELECT CERAMIC	470U M 0.1U Z	4V 25V		
C3211	403 164 0204 (CERAMIC 0.1U Z	25V	C392 C393	403 175 4109	ELECT	22U M	16V		
C3212 C3213		CERAMIC 0.1U Z ELECT 470U M	25V 4V	C394	403 335 0507 403 164 0204	ELECT CERAMIC	22U M 0.1U Z	16V 25V		
C3214	403 164 0204	CERAMIC 0.1U Z	25V	C401	403 298 9609	CERAMIC	0.1U K	16V		
C3216	403 175 0606 1 403 149 9208	ELECT 100U M CERAMIC 0.01U Z	6. 3V 50V	C402 C403	403 298 9609 403 298 9609	CERAMIC CERAMIC	0. 1U K 0. 1U K	16V 16V		1
C3217 C3218	403 175 0606	ELECT 100U M	6. 3V	C404	403 322 7809	ELECT	220U M	6. 3V 25V		-
C3219 C322		CERAMIC 0.01U Z ELECT 220U M	50V 6. 3V	C404 C406 C407	403 164 0204 403 149 9208	CERANIC CERANIC	0. 1U Z 0. 01U Z	25V 50V		
C323	403 164 0204	CERAMIC 0.1U Z	25V	C408	403 229 3508	ELECT ELECT	100U M	16V		
C324 C325	403 113 3805 403 164 0204	CERAMIC 1000P K CERAMIC 0.1U Z	50V 25V	C4101	403 335 0408 403 298 9609	ELECT CERAMIC	100U M 0.1U K	16V 16V		
C326	403 113 3805	CERAMIC 1000P K	50V	C4102	403 162 4709	ELECT ELECT	10U M	16V		
C327 C328		CERAMIC 0.1U Z CERAMIC 1000P K	25V 50V	C4103	403 335 0309 403 164 0204	ELECT CERANIC	10U M 0.1U Z	16V 25V		
C329 C330	403 164 0204	CERAMIC 0.1U Z	25V	C4104	403 157 3601	CERAMIC	100P J	50V		
C330 C3301		ELECT 220U M ELECT 220U M	6. 3V 6. 3V	C4106	403 162 4709 403 335 0309	ELECT ELECT	10U M 10U M	16V 16V		
C3302	403 164 0204	CERAMIC 0.1U Z	25V	C4107	403 157 3601	CERAMIC	100P J	50V		l
. C3303	403 164 0204 403 164 0204	CERAMIC 0.1U Z CERAMIC 0.1U Z	25V 25V	C4108 C4109	403 164 0204 403 113 3805	CERAMIC CERAMIC	0.1U Z 1000P K	25V 50V		
C3304 C3305	403 164 0204	CERAMIC 0.1U Z	25V	C4110	403 164 0204	CERAMIC	0. 1U Z	25V		
C3307	403 322 7809	ELECT 220U M ELECT 220U M	6. 3V 6. 3V	C4111 C4112	403 155 1302 403 162 4709	CERAMIC	150P J 10U M	50V 16V		
C3308 C3309	403 164 0204	CERAMIC 0.1U Z	25V		403 335 0309	ELECT ELECT	10U M	16V		
C331	403 113 3805 403 164 0204	CERAMIC 1000P K CERAMIC 0.1U Z	50V 25V	C4113 C4114	403 164 0204 403 155 1302	CERAMIC CERAMIC	0. 1U Z 150P J	25V 50V		-
C332 C3321	403 164 0204	CERAMIC 0.1U Z	25V	C4121	403 157 3601	CERAMIC	100P J	50V		
C333	403 113 3805	CERAMIC 1000P K CERAMIC 0.1U Z	50V 25V	C4122	403 162 4709 403 335 0309	ELECT ELECT	10U M 10U M	16V 16V		
C3331 C334	403 164 0204	CERAMIC 0.1U Z	25V	C4123	403 164 0204	CERAMIC	0. 1U Z	25V		
C3341	403 164 0204	CERAMIC 0.1U Z CERAMIC 1000P K	25V 50V	C4124 C4131	403 157 3601 403 164 0204	CERAMIC CERAMIC	100P J 0.1U Z	50V 25V		
C335 C3351	403 164 0204	CERAMIC 0.1U Z	25V	C4133	403 164 0204	CERAMIC	0.1U Z	25V		
C3352	403 322 7809	ELECT 220U M CERAMIC 0.1U Z	6. 3V 25V	C4134 C4135	403 164 0204 403 323 1301	CERAMIC CERAMIC	0.1U Z 0.47U Z	25V 10V		
C336 C3371	403 164 0204	CERAMIC 0.1U Z	25V	C4137	403 175 4109	ELECT	22U M	16V		
C341	403 322 7809 403 164 0204	ELECT 220U M CERAMIC 0.1U Z	6. 3V 25V	C4141	403 335 0507 403 172 6106	ELECT CERAMIC	22U M 270P J	16V 50V		
C351 C352	403 280 0508	ELECT 470U M	4V	C4142	403 175 4802	NP-ELECT	10U M	10V		
C353 C354	403 164 0204 403 164 0204	CERAMIC 0.1U Z CERAMIC 0.1U Z	25V 25V	C4143 C4144	403 162 6208 403 215 0900	ELECT CERAMIC	1U M 390P J	50V 50V		
C355	403 113 3805	CERAMIC 1000P K	50V	C4146	403 164 0204	CERAMIC	0.1U Z	25V		
C356 C357		CERAMIC 0.1U Z CERAMIC 1000P K	25V 50V	C4147 C4148	403 157 3601 403 157 6701	CERAMIC CERAMIC	100P J 560P K	50V 50V		
C358	403 175 0606	ELECT 100U M	6. 3V	C4149	403 157 2901	CERAMIC	47P J	50V		
C359 C360		CERAMIC 0.1U Z ELECT 100U M	25V 6. 3V	C4150 C4151	403 215 1006 403 175 4505	CERAMIC ELECT	470P J 47U M	50V 6. 3V		
C361	403 164 0204	CERAMIC 0.1U Z	25V	C4152	403 162 4709	ELECT	10U M	16V		Ì
C362 C363		CERAMIC 1000P K CERAMIC 1000P K	50V 50V	C4154	403 335 0309 403 157 3106	ELECT CERANIC	10U M 56P J	16V 50V		
C364	403 164 0204	CERAMIC 0.1U Z	25V	C4155	403 164 0204	CERAMIC	0. 1U Z	25 V		
C365 C366		CERAMIC 0.1U Z CERAMIC 18P J	25V 50V	C4161	403 283 6309 403 336 5600	CERAMIC CERAMIC	1U Z 1U Z	10V 10V		
C371	403 164 0204	CERAMIC 0.1U Z	25V	C4201	403 322 7809	ELECT	220U M	6. 3V		1
C372 C373		CERAMIC 1000P K CERAMIC 1000P K	50V 50V	C4202 C4204	403 164 0204 403 164 0204	CERAMIC CERAMIC	0. 1U Z 0. 1U Z	25V 25V		
C374	403 164 0204	CERAMIC 0.1U Z	25V	C4205	403 164 0204	CERAMIC	0. 1U Z	25V		1
C375 C376	403 164 0204	CERAMIC 1000P K CERAMIC 0.1U Z	50V 25V	C4206 C4207	403 164 0204 403 164 0204	CERAMIC CERAMIC	0. 1U Z 0. 1U Z	25V 25V		
C377	403 113 3805	CERAMIC 1000P K	50V	C4208 C4209	403 164 0204 403 164 0204	CERAMIC CERAMIC	0. 1U Z 0. 1U Z	25V 25V		
C378 C379	403 164 0204	CERAMIC 0.1U Z	25V 25V	C4211	403 164 0204	CERAMIC	0.1U Z	25V		
C381 C382	403 164 0204	CERAMIC 0.1U Z CERAMIC 1000P K	25V 50V	C4212 C4213	403 164 0204 403 280 0508	CERAMIC ELECT	0.1U Z 470U M	25 V 4 V		
C382 C383	403 164 0204	CERAMIC 0.1U Z	25V	C4214	403 164 0204	CERAMIC	0.1U Z	25V		.
C3835 C384	403 164 0204	CERAMIC 0.1U Z CERAMIC 1000P K	25V 50V	C4215 C4216	403 164 0204 403 164 0204	CERAMIC CERAMIC	0. 1U Z 0. 1U Z	25V 25V		
C385	403 164 0204	CERAMIC 0.1U Z	25V	C4217	403 164 0204	CERAMIC	0.1U Z	25V		
C386 C387		CERAMIC 0.1U Z CERAMIC 1000P K	25V 50V	C4218 C4219	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 0.1U Z	25V 25V		
C388	403 164 0204	CERAMIC 0.1U Z	25V	C4221	403 164 0204	CERAMIC	0.1U Z	25V		
C389		CERAMIC 1000P K	50V	C4222	403 322 7809	ELECT		3. 3V		

Ref. No.	Part No.		Descripti	on	Ref. No.	Part No.		Description	
C4223	403 164 O 204	CERAMIC	0 111 7	25V		403 335 0408	ELECT	100U M 16V	
	403 322 7809	ELECT CERAMIC	220U M 0. 1U Z 220U M	6. 3V	C481 C482	403 113 3805 403 215 0900	CERAMIC CERAMIC	1000P K 50V 390P J 50V	
C4231 C4241		ELECT	220U M	6. 3V	C483	403 164 0204	CERAMIC	0. 1U Z 25V	' '
C4241 C4242	403 164 0204	CERAMIC	U. 10 Z	401 .	C484	403 164 0204	CERAMIC	0. 1U Z 25V	
C4243	403 113 3805	CERAMIC	1000P K 220U M	50V	C485	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 25V 0.1U Z 25V	,
C4244 C4245	403 322 7 809 403 164 0204	ELECT CERAMIC	0. 1U Z	6. 3V 25V	C503	403 164 0204	CERAMIC	0. 1U Z 25V	
C4245 C4246	403 113 3805	CERAMIC	1000P K	50V	C482 C483 C484 C485 C503 C504 C506	403 229 3508 403 335 0408	ELECT ELECT	100U M 16V	'
C4251	403 164 0204	CERAMIC	0. 1U Z	25V		403 335 0408 403 149 9208	ELECT CERAMIC	100U M 16V 0.01U Z 50V	,
C4252		CERAMIC ELECT	0. 1U Z 330U M 0. 1U Z 0. 1U Z	25V	C507 C508	403 149 9208	CERAMIC	0. 010 Z 50V	
C4253 C4254	403 164 0204	CERAMIC	0. 1U Z	6. 3V 25V	C509	403 229 3508	ELECT	100U M 16V	7
C4255	403 164 0204	CERAMIC	0. 1U Z	25V	0511	403 335 0408	ELECT	100U M 16V	
C4256	403 164 0204	CERAMIC	0. 1U Z 0. 1U Z	25V 25V	C511 C513	403 164 0204	CERAMIC	0. 1U Z 25V 10P D 50V	,
C4257 C4258	403 164 0204 403 164 0204	CERAMIC CERAMIC	0. 10 Z	25V	C5301	403 157 1904 403 164 0204	CERAMIC CERAMIC	0. 1U Z 25V	I
C4258	403 280 0508	ELECT	0. 1U Z 470U M	4V	C5302	403 280 0508	ELECT	470U M 47 0.1U Z 257	•
C4262	403 164 0204	CERAMIC	0. 1U Z	25V: 50V	C5303 C5304	403 164 0204 403 113 3805	CERAMIC CERAMIC	0. 1U Z 25V 1000P K 50V	<i>i</i>
C4263	403 113 3805 403 164 0204	CERAMIC CERAMIC	1000P K 0.1U Z	25V	C5305	403 113 3805	CERAMIC	1000P K 50V	!
C4264 C4266	403 164 0204	CERAMIC	0. 1U Z	25V	C5305 C5306 C5307	403 164 0204	CERAMIC	0.1U Z 25V	I
C4267	403 113 3805	CERAMIC	1000P K	50V	C5307	403 164 0204	CERAMIC CERAMIC	0. 1U Z 25V 0. 1U Z 25V	I
C4271	403 113 3805 403 164 0204	CERAMIC CERAMIC	1000P K 0.1U Z	50V 25V	C5308 C5309	403 164 0204 403 113 3805	CERAMIC	1000P K 50	1
C4272 C4273	403 322 7809	ELECT	220U M	6. 3V	C531 C5310	403 157 2505	CERAMIC	27P J 50	7
C4274	403 164 0204	CERAMIC	0.111.2	25V	C5310	403 164 0204	CERAMIC	0. 1U Z 25' 1000P K 50'	I . I
C4275	403 322 7809	ELECT	220U M 0.01U Z	6. 3V 50V	C5311 C5312	403 113 3805	CERAMIC CERAMIC	0. 1U Z 25	; I
C431 C432	403 149 9208 403 149 9208	CERAMIC CERAMIC	0.010 Z	50V 50V	C5321	403 164 0204 403 164 0204	CERAMIC	0. 1U Z 25	V
C432	403 149 9208	CERAMIC	0 0111 Z	50V	C5322	403 280 0508	ELECT CERAMIC	470U M 4]
C434	403 149 9208	CERAMIC	0.01U Z	50V 50V	C5323	403 164 0204 403 113 3805	CERAMIC	0. 1U Z 25° 1000P K 50°	/ V
C435	403 149 9208 403 149 9208	CERAMIC CERAMIC	0. 01U Z 0. 01U Z 0. 01U Z 0. 01U Z	50V	C5312 C5321 C5322 C5323 C5324 C5325 C5326	403 164 0204	CERAMIC	0. 1U Z 25	V
C436 C437	403 164 0204	CERAMIC	0. 1U Z	25V 16V	C5326	403 164 0204 403 113 3805	CERAMIC	1000P K 50	/
C441	403 229 3508	ELECT	100U M	16V	C5327	403 164 0204 403 164 0204	CERAMIC CERAMIC	0. 1U Z 25 0. 1U Z 25	V
0110	403 335 0408 403 283 6309	ELECT CERAMIC	100U M 1U Z	16V 10V	C5320 C5327 C5328 C5329 C533 C5330 C5331 C5332 C5333	403 164 0204	CERAMIC	0.1U Z 25	V
C442	403 336 5600	CERAMIC	1U Z	10V	C533	403 164 0204 403 113 3805	CERAMIC	0. 1U Z 25	٠ .
C443	403 322 7809	ELECT	220U M	6. 3V	C5330	403 113 3805	CERAMIC CERAMIC	1000P K 50 0.1U Z 25	√ U
C444	403 164 0204	CERAMIC	0. 1U Z 1U Z	25V 10V	C5331	403 164 0204 403 113 3805	CERAMIC	1000P K 50	Ÿ
C445	403 283 6309 403 336 5600	CERAMIC CERAMIC	10 Z	107	C5333	403 164 0204	CERAMIC	0. 1U Z 25	V
C446	403 322 7809	ELECT	220U M	6. 3V	C534	403 164 0204	CERAMIC	0. 1U Z 25 0. 1U Z 25	V
C447	403 164 0204	CERAMIC	0. 1U Z	25V 16V	C5341	403 164 0204 403 280 0508	CERAMIC ELECT	470U M 4	V
C448	403 229 3508 403 335 0408	ELECT ELECT	100U M 100U M	16V	C5343 C5341 C5342 C5343 C5344 C5345	403 164 0204	ELECT CERAMIC	0. 1U Z 25	V
C451	403 164 0204	CERAMIC	0. 1U Z 220U M	25V 6. 3V	C5344	403 113 3805	CERAMIC	1000P K 50 0.1U Z 25	V
C452	403 322 7809	ELECT	220U M	6. 3V	C5345 C5346	403 164 0204 403 113 3805	CERAMIC CERAMIC	0.1U Z 25 1000P K 50	V
C453	403 164 0204 403 322 7809	CERAMIC ELECT	0.1U Z 220U M	25V 6.3V	C5347	403 164 0204		0. 1U Z 25	
C454 C456	403 164 0204	CERAMIC	0.1U Z	25V	C5348	403 164 0204	CERAMIC	0. 1U Z 25	
C457	403 149 9208	CERAMIC	0.01U Z	50V	C5349 C5350	403 164 0204 403 113 3805		0.1U Z 25 1000P K 50	
C458	403 149 9208	CERAMIC CERAMIC	0.01U Z 0.01U Z		C5351	403 164 0204		0. 1U Z 25	
C459 C461	403 149 9208 403 164 0204	CERAMIC	0. 1U Z	25V.	C5352	403 113 3805	CERAMIC	1000P K 50	V
C401 C471	403 322 7809	ELECT	220U M	6. 3V	C5353	403 164 0204	CERAMIC ELECT	0. 1U Z 25 100U M 16	
C472	403 164 0204	CERAMIC	0.1U Z 10U M	25V 16V	C536	403 229 3508 403 335 0408	ELECT	1000 M 10	
C473	403 162 4709 403 335 0309	ELECT ELECT	100 m 100 M	16V 16V	C5361	403 164 0204	CERAMIC	0. 1U Z 25	V
C474	403 164 0204	CERAMIC	0.1U Z	25V	C5362	403 113 3805	CERAMIC	1000P K 50	
C476	403 113 3805	CERAMIC	1000P K		C5363 C5364	403 164 0204 403 113 3805	CERAMIC CERAMIC	0. 1U Z 25 1000P K 50	
C477	403 215 0900	CERAMIC CERAMIC	390P J 1000P K	50V 50V	C5365	403 164 0204	CERAMIC	0. 1U Z 25	SV .
C478 C479	403 113 3805 403 215 0900	CERAMIC	390P J	50V	C5366	403 113 3805	CERAMIC	1000P K 50	V
C479	403 162 4709	ELECT	10U M		C5367	403 164 0204 403 113 3805		0.1U Z 25 1000P K 50	v V
	403 335 0309	ELECT ELECT	10U M 470U M		C5368 C5369	403 164 0204		0.1U Z 25	SV .
C4801 C4802	403 280 0508 403 164 0204	CERAMIC	0.1U Z		C537	403 149 9208	CERAMIC	0.01U Z 50	V
C4802 C4803	403 164 0204	CERAMIC	0.1U Z	25V	C5370	403 164 0204	CERAMIC	0.1U Z 25 0.01U Z 50	√V IV
C4805	403 317 4509	ELECT	100U M		C538 C5381	403 149 9208 403 175 0606		0.01U Z 50 100U M 6.3	įV
	403 342 4307	ELECT	100U M 0.1U Z		C5381 C5382	403 175 0000		0.1U Z 25	
C4806	403 164 0204 403 229 3508	CERAMIC ELECT	0.10 Z 100U M		C5383	403 175 0606	ELECT	100U M 6.3	3V
C4808	403 335 0408	ELECT	100U M	16V	C539	403 229 3508	ELECT	100U M 16	
C4809	403 229 3508	ELECT	100U M	16V		403 335 0408	ELECT	100U M 16	Y

[Electrical Parts List] Description Ref. No. Part No. Part No. Ref. No. Description 645 027 1519 645 027 1519 R-NETWORK 0X4 1/16W RB3202 403 164 0204 CERAMIC 0.1U Z 25V C541 R-NETWORK 0X4 1/16W 10P D 50V RB3203 403 157 1904 CERAMIC C543 257 645 027 1519 R-NETWORK 0X4 1/16W 680P J RB3204 CERAMIC C5501 403 305 9905 645 027 1519 R-NETWORK 0X4 1/16W 47U M RB3206 403 304 3300 ELECT 167 C5502 645 027 1519 R-NETWORK 0X4 1/16W RB3207 403 229 3508 100U M ELECT 167 C5503 RB3208 645 027 1519 R-NETWORK 0X4 1/16W 100U M 403 335 0408 ELECT 16V 645 027 1519 R-NETWORK 0X4 1/16W RB3209 0.01U Z 403 149 9208 CERAMIC 50V C5504 R-NETWORK 0X4 1/16W 645 027 1519 RB3211 403 229 3508 ELECT 100U M 167 C5506 645 027 1519 R-NETWORK 0X4 1/16W RB3212 403 335 0408 ELECT 100U M 167 R-NETWORK 100X4 1/16W 645 028 3215 RB4801 149 9208 CERAMIC 0.01U Z 50V 403 C5507 645 028 5981 R-NETWORK 10X4 1/16W 305 9905 CERAMIC 680P J 251 RB501 403 C5531 R-NETWORK 10X4 1/16W 645 028 5998 47U M 403 304 3300 ELECT 167 C5532 R-NETWORK 10X4 1/16W RB502 645 028 5981 403 157 1706 CERAMIC 8P D 50V C561 R-NETWORK 10X4 1/16W 645 028 5998 403 164 0204 CERAMIC 0.1U Z 257 C563 645 028 5981 R-NETWORK 10X4 1/16W RB503 403 164 0204 CERAMIC 0.1U Z 25V C564 R-NETWORK 10X4 1/16W 645 028 5998 403 229 3508 ELECT 100U M 16V C566 R-NETWORK 10X4 1/16W 645 028 5981 RB531 403 335 0408 100U M 167 645 028 5998 R-NETWORK 10X4 1/16W 403 149 9208 CERAMIC 0.01U Z 50V C567 645 028 5981 R-NETWORK 10X4 1/16W 403 149 9208 403 229 3508 RB532 CERAMIC 0.01U Z 50V C568 645 028 5998 R-NETWORK 10X4 1/16W **ELECT** 100U M 167 C569 R-NETWORK 10X4 1/16W 645 028 5981 403 335 0408 100U M RB533 ELECT 167 R-NETWORK 10X4 1/16W 645 028 5998 0.1U Z 403 164 0204 CERAMIC 25V C571 645 031 4070 R-NETWORK 3. 3KX4 1/16W RB5361 10P 403 157 1904 CERAMIC 50V C573 R-NETWORK 3. 3KX4 1/16W 645 037 0311 403 164 0204 0.1U Z CERAMIC 257 C581 403 164 0204 403 164 0204 R-NETWORK 10X4 1/16W RB561 645 028 5981 CERAMIC 0.1U C801 R-NETWORK 10X4 1/16W 0.1U Z 645 028 5998 CERAMIC C802 403 155 1609 403 155 1609 403 175 4505 403 164 0204 403 215 1006 403 283 6309 R-NETWORK 10X4 1/16W 645 028 5981 33P RB562 CERAMIC C803 R-NETWORK 10X4 1/16W 645 028 5998 33P J CERAMIC 507 C804 R-NETWORK 10X4 1/16W 645 028 5981 ELECT 47U M 6. 3V RB563 C806 R-NETWORK 10X4 1/16W 645 028 5998 CERAMIC 0.1U Z 257 C807 R-NETWORK 3. 3KX4 1/16W 645 031 4070 RB801 CERAMIC 470P 50V C808 R-NETWORK 3. 3KX4 1/16W IU Z 645 037 0311 CERAMIC 10V C809 R-NETWORK 3. 3KX4 1/16W 403 336 5600 1U Z 107 RB802 645 031 4070 CERAMIC R-NETWORK 3. 3KX4 1/16W 403 164 0204 645 037 0311 0.1U Z 251 CERAMIC C811 R-NETWORK 3. 3KX4 1/16W RB803 645 031 4070 0.1UZ 251 403 164 0204 CERAMIC C812 R-NETWORK 3. 3KX4 1/16W 3. 3KX4 1/16W 645 037 0311 403 280 0805 ELECT 330U M 6. 3V C814 R-NETWORK 403 164 0204 403 164 0204 403 164 0204 403 280 0805 645 031 4070 CERAMIC 0.1U Z RB804 C815 R-NETWORK 3, 3KX4 1/16W 0.1U Z 645 037 0311 CERAMIC C816 3. 3KX4 1/16W 645 031 4070 R-NETWORK RB805 CERAMIC 0.1U Z C817 R-NETWORK 3. 3KX4 1/16W 645 037 0311 330U M ELECT C821 3. 3KX4 1/16W 645 031 4070 R-NETWORK 403 164 0204 0.1U Z RB806 CERAMIC 257 C822 3. 3KX4 1/16W R-NETWORK 403 280 0805 330U M 645 037 0311 ELECT 6. 3V C861 3. 3KX4 1/16W 645 031 4070 R-NETWORK RB807 403 164 0204 0.1U Z CERAMIC 257 C862 R-NETWORK 3. 3KX4 1/16W 403 164 0204 645 037 0311 0. 1U Z 25V CERAMIC C871 R-NETWORK 22KX4 1/16W RB808 330U M 645 026 8038 403 280 0805 ELECT 6. 3V C872 R-NETWORK 22KX4 1/16W RB809 645 026 8038 RESISTOR 27K JA 1/16W 645 028 5981 MT-GLAZE R1101 401 105 3406 R-NETWORK 10X4 1/16W RB1101 22K JA 1/16W 645 028 5998 MT-GLAZE 401 105 2904 R-NETWORK 10X4 1/16W R1102 MT-GLAZE 401 105 2805 2. 2K JA 1/16W 645 028 5981 R1103 R-NETWORK 10X4 1/16W RB1102 82K JA 1/16W MT-GLAZE 645 028 5998 401 105 7503 R-NETWORK 10X4 1/16W R1104 18K JA 1/16W MT-GLAZE R1106 401 105 2102 645 028 5981 R-NETWORK 10X4 1/16W RB1103 401 105 4601 401 105 7404 3.9K JA 1/16W MT-GLAZE 645 028 5998 R-NETWORK 10X4 1/16W R1107 MT-GLAZE 8. 2K JA 1/16W 645 028 5981 R1108 RB1104 R-NETWORK 10X4 1/16W 100 JA 1/16W MT-GLAZE 401 105 0405 645 028 5998 R-NETWORK 10X4 1/16W R1109 100 JA 1/16W MT-GLAZE 401 105 0405 645 028 5981 R-NETWORK 10X4 1/16W R1110 RB1105 MT-GLAZE 100 JA 1/16W 401 105 0405 645 028 5998 R-NETWORK 10X4 1/16W R1111 401 105 7909 MT-GLAZE 0.000 ZA 1/16W 645 028 5981 R-NETWORK 10X4 1/16W R1112 RB1106 401 105 7909 403 164 0204 0.000 ZA 1/16W MT-GLAZE 645 028 5998 R-NETWORK 10X4 1/16W R1113 CERAMIC 0.1U Z 645 026 8038 R-NETWORK 22KX4 1/16W R1114 RB1802 470 JA 1/16W 401 105 5202 MT-GLAZE 645 028 3215 R-NETWORK 100X4 1/16W R1115 RB1803 MT-GLAZE 470 JA 1/16W R1116 401 105 5202 645 026 8038 R-NETWORK 22KX4 1/16W RB1804 1K JA 1/16W 401 105 0504 MT-GLAZE 645 026 8038 R-NETWORK 22KX4 1/16W R1117 RB1805 MT-GLAZE 100 JA 1/16W 401 105 0405 645 026 8038 R-NETWORK 22KX4 1/16W R1118 RB1806 1K JA 1/16W 401 105 0504 MT-GLAZE 645 026 8038 R-NETWORK 22KX4 1/16W R1119 RB1807 MT-GLAZE 56K JA 1/16W 401 105 8104 645 026 8038 R-NETWORK 22KX4 1/16W R1120 RB1808 MT-GLAZE 10K JA 1/16W 401 105 0603 R1121 645 026 8038 R-NETWORK 22KX4 1/16W RB1809 MT-GLAZE 1K JA 1/16W 401 105 0504 R1123 RB1811 645 026 8038 R-NETWORK 22KX4 1/16W MT-GLAZE 1K JA 1/16W 401 105 0504 645 026 8038 R-NETWORK 22KX4 1/16W R1124 RB1812 R1125 MT-GLAZE 1K JA 1/16W 401 105 0504 645 028 3215 R-NETWORK 100X4 1/16W RB1813 R1126 401 105 0504 MT-GLAZE 1K JA 1/16W 645 028 3215 R-NETWORK 100X4 1/16W

R1127

R1128

R1130

R1131

R1132

R1134

MT-GLAZE

MT-GLAZE

MT-GLAZE

MT-GLAZE

MT-GLAZE

MT-GLAZE

401 105 0504

401 105 0504

401 105 7909

401 105 0504

401 105 0504

401 105 7909

1K JA 1/16W

1K JA 1/16W

1K JA 1/16W

1K JA 1/16W

0.000 ZA 1/16W

0.000 ZA 1/16W

RB1814

RB301

RB302

RB303

RB304

RB305

RB3201

645 026

645 026

645 026 8014

645 026 8014

645 026 8014

645 027 1519

8014

8014

R-NETWORK

10KX4

R-NETWORK 10KX4 1/16W

R-NETWORK 10KX4 1/16W

R-NETWORK 10KX4 1/16W

R-NETWORK 10KX4 1/16W

R-NETWORK 0X4 1/16W

1/16W

Ref. No.	Part No.		Description	Ref. No.	Part No.		Description
R1135	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R1254	401 105 0504	<u> </u>	1K JA 1/16W
R1136	401 105 0405	MT-GLAZE	100 JA 1/16W	R1255	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R1137 R1138	401 105 5202 401 105 7909	MT-GLAZE MT-GLAZE	470 JA 1/16W 0.000 ZA 1/16W	R1256 R1257	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W
R1141	401 105 0603	MT-GLAZE	10K JA 1/16W	R1257 R1258	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R1142	401 105 0603 401 105 0603	MT-GLAZE MT-GLAZE	10K JA 1/16W 10K JA 1/16W	R1259 R1300	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W
R1143 R1147	401 105 2904	MT-GLAZE	22K JA 1/16W	R1301	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R1148	401 105 1600	MT-GLAZE MT-GLAZE	15K JA 1/16W 0.000 ZA 1/16W	R1302 R1303	401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W
R1151 R1152	401 105 7909 401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R1305 R1306	401 105 7909 401 105 7909	MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W
R1154	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R1306	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R1156 R1158	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	R1307 R1308	401 035 4108 401 035 4108	MT-GLAZE MT-GLAZE	0.000 ZA 1/8W 0.000 ZA 1/8W
R1161	401 035 4108	MT-GLAZE	0.000 ZA 1/8W	R1308 R1310	401 035 4108	MT-GLAZE	0.000 ZA 1/8W
R1162 R1165	401 035 4108 401 105 3901	MT-GLAZE MT-GLAZE	0.000 ZA 1/8W 33 JA 1/16W	R1501 R1502	401 105 7909 401 105 0603	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 10K JA 1/16W
R1166	401 105 3901	MT-GLAZE	33 JA 1/16W	R1503	401 105 0603	MT-GLAZE	10K JA 1/16W
R1167 R1169	401 105 3901 401 105 7909	MT-GLAZE MT-GLAZE	33 JA 1/16W 0.000 ZA 1/16W	R1504 R1505	401 105 0603 401 105 3406	MT-GLAZE MT-GLAZE	10K JA 1/16W 27K JA 1/16W
R1170	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R1506	401 105 0603	MT-GLAZE	10K JA 1/16W
R1171 R1172	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	R1507 R1508	401 105 7909 401 105 4007	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 330 JA 1/16W
R1173	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R1531	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R1174	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	R1532 R1533	401 105 0603 401 105 0603	MT-GLAZE MT-GLAZE	10K JA 1/16W 10K JA 1/16W
R1176 R1178	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R1534	401 105 0603	MT-GLAZE	10K JA 1/16W
R1180	401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	R1535	401 105 3406 401 105 0603	MT-GLAZE MT-GLAZE	27K JA 1/16W 10K JA 1/16W
R1183 R1184	401 105 7909 401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R1536 R1537	401 105 7909	MT-GLAZE	0. 000 ZA 1/16W
R1186	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R1538	401 105 4007	MT-GLAZE MT-GLAZE	330 JA 1/16W
R1187 R1188	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	R1561 R1562	401 105 7909 401 105 0603	MT-GLAZE	0.000 ZA 1/16W 10K JA 1/16W
R1189	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	l R1563	401 105 0603	MT-GLAZE	10K JA 1/16W
R1190 R1191	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	R1564 R1565	401 105 0603 401 105 3406	MT-GLAZE MT-GLAZE	10K JA 1/16W 27K JA 1/16W
R1193	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R1566	401 105 0603	MT-GLAZE	10K JA 1/16W
R1194 R1196	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	R1567 R1568	401 105 7909 401 105 4007	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 330 JA 1/16W
R1201	401 113 4402	MT-GLAZE	75 JA 1/16W	R1801 R1808	401 105 2904	MT-GLAZE	22K JA 1/16W
R1202 R1203	401 113 4402 401 105 0504	MT-GLAZE MT-GLAZE	75 JA 1/16W 1K JA 1/16W	R1808 R1811	401 105 4106 401 105 0405	MT-GLAZE MT-GLAZE	3.3K JA 1/16W 100 JA 1/16W
R1204	401 105 0900	MT-GLAZE	100 TA 1/10W	R1811 R1812	401 105 2904	MT-GLAZE	22K JA 1/16W
R1205	401 105 0900 401 105 7909	MT-GLAZE MT-GLAZE	120 JA 1/16W 120 JA 1/16W 0.000 ZA 1/16W	R1814 R1815	401 105 2904 401 105 2904	MT-GLAZE MT-GLAZE	22K JA 1/16W 22K JA 1/16W
R1207 R1208	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R1817	401 105 0405	MT-GLAZE	100 JA 1/16W
R1209	401 105 0603 401 105 7909	MT-GLAZE MT-GLAZE	10K JA 1/16W 0.000 ZA 1/16W	R1819	401 105 0405 401 105 0405	MT-GLAZE MT-GLAZE	100 JA 1/16W 100 JA 1/16W
R1212 R1214	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R1819 R1820 R1821	401 105 0405	MT-GLAZE	100 JA 1/16W
R1216	401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	R200 R201	401 105 3901 401 105 2706	MT-GLAZE MT-GLAZE	33 JA 1/16W 220 JA 1/16W
R1217 R1218	401 105 7909 401 105 0603	MT-GLAZE	10K JA 1/16W	R203	401 105 2706	MT-GLAZE	220 JA 1/16W
R1219	401 105 7909	MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	R205 R207	401 105 2706 401 105 7909	MT-GLAZE MT-GLAZE	220 JA 1/16W 0.000 ZA 1/16W
R1221 R1222	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W	R208	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R1223	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R209	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R1224 R1226	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	R210 R211	401 105 3901 401 105 0504	MT-GLAZE MT-GLAZE	33 JA 1/16W 1K JA 1/16W
R1227	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R212	401 105 7404	MT-GLAZE	8.2K JA 1/16W
R1231 R1232	401 105 7909 401 105 0306	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 10 JA 1/16W	R213 R214	401 105 0504 401 105 7404	MT-GLAZE MT-GLAZE	1K JA 1/16W 8.2K JA 1/16W
R1233	401 105 0306	MT-GLAZE	10 JA 1/16W	R215	401 105 0504	MT-GLAZE	1K JA 1/16W
R1234	401 259 1501 401 158 4108	MT-GLAZE MT-GLAZE	2.2 JA 1/3W 4.7 JA 1/16W	R216 R217	401 105 7404 401 105 7909	MT-GLAZE MT-GLAZE	8. 2K JA 1/16W 0. 000 ZA 1/16W
R1236 R1241	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R218	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R1242	401 105 7909 401 105 0405	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 100 JA 1/16W	R219 R220	401 105 7909 401 105 3901	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 33 JA 1/16W
R1243 R1244	401 105 0405	MT-GLAZE	100 JA 1/16W	R2201	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R1245	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R2203	401 105 5301 401 105 6605	MT-GLAZE MT-GLAZE	4.7K JA 1/16W 6.8K JA 1/16W
R1246 R1247	401 105 6605 401 105 7909	MT-GLAZE MT-GLAZE	6.8K JA 1/16W 0.000 ZA 1/16W	R2204 R2206	401 105 0005	MT-GLAZE MT-GLAZE	2. 2K JA 1/16W
R1248	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R221	401 105 0504	MT-GLAZE	1K JA 1/16W
R1250	401 105 4007 401 105 0504	MT-GLAZE MT-GLAZE	330 JA 1/16W 1K JA 1/16W	R222 R223	401 105 0504 401 105 0504	MT-GLAZE MT-GLAZE	1K JA 1/16W 1K JA 1/16W
R1251 R1252	401 105 5400	MT-GLAZE	47K JA 1/16W	R224	401 105 0504	MT-GLAZE	1K JA 1/16W
R1253	401 105 0603	MT-GLAZE	10K JA 1/16W	R225	401 105 0504	MT-GLAZE	1K JA 1/16W

C Electrical	Parts List]

Ref. No.	Part No.		Description	Ref. No.	Part No.		Description	
R226	401 105 0504	MT-GLAZE	1K JA 1/16W	R312	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R227	401 105 0603	MT-GLAZE	10K JA 1/16W	R313 R315 R317	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	
R228 R229	401 105 0603 401 105 0603	MT-GLAZE MT-GLAZE	10K JA 1/16W 10K JA 1/16W	R317	401 105 7503	MT-GLAZE	10K JA 1/16W	
R230	403 139 7504	CERAMIC	39P J 50V	R318	401 105 0603	MT-GLAZE	10K JA 1/16W	
R231	401 105 3901	MT-GLAZE	33 JA 1/16W	R319	401 105 3208 401 105 4007	MT-GLAZE MT-GLAZE	270 JA 1/16W 330 JA 1/16W	
R232	401 105 3901 401 105 3901	MT-GLAZE MT-GLAZE	33 JA 1/16W 33 JA 1/16W	R3203	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R233 R234	401 105 3901	MT-GLAZE	33 JA 1/16W	R3204	401 105 0504	MT-GLAZE	1K JA 1/16W	
R235	401 105 3901	MT-GLAZE	33 JA 1/16W	R3205 R3208	401 105 0504 401 105 0504	MT-GLAZE MT-GLAZE	1K JA 1/16W 1K JA 1/16W	
R236 R240	401 105 3901 403 139 7504	MT-GLAZE CERAMIC	33 JA 1/16W 39P J 50V	R3209	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R240 R241	401 105 0504	MT-GLAZE		R321	401 105 0603	MT-GLAZE	10K JA 1/16W	
R242	401 105 0504	MT-GLAZE	1K JA 1/16W 1K JA 1/16W	R3211	401 105 0504 401 105 7909	MT-GLAZE MT-GLAZE	1K JA 1/16W 0.000 ZA 1/16W	
R243 R244	401 105 0504 401 105 0504	MT-GLAZE MT-GLAZE	1K JA 1/16W 1K JA 1/16W	R3214	401 105 0306	MT-GLAZE	10 JA 1/16W	
R245	401 105 0504	MT-GLAZE	1K JA 1/16W	R3215	401 105 0306	MT-GLAZE MT-GLAZE	10 JA 1/16W 10 JA 1/16W	5 3 4 7
R246	401 105 0504 401 105 0504	MT-GLAZE MT-GLAZE	1K JA 1/16W 1K JA 1/16W	R3217	401 105 0306 401 105 0306	MT-GLAZE	10 JA 1/16W	
R247 R248	401 105 5202	MT-GLAZE	470 JA 1/16W	R3219	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	111
R250	403 139 7504	CERAMIC	39P J 50V	R322	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	
R2501 R2502	401 113 4808 401 113 4808	MT-GLAZE MT-GLAZE	160 JA 1/16W 160 JA 1/16W	R3221	401 105 0603	MT-GLAZE	10K JA 1/16W	
R2503	401 105 0504	MT-GLAZE	1K JA 1/16W	R3223	401 105 0504	MT-GLAZE	1K JA 1/16W	
R2504	401 105 2805	MT-GLAZE MT-GLAZE	2.2K JA 1/16W 4.7 JA 1/16W	R318 R319 R320 R3203 R3204 R3205 R3208 R3209 R321 R3211 R3212 R3214 R3215 R3216 R3217 R3218 R3220 R3221 R3223 R3220 R3221 R3233 R3227 R3228 R3229 R323 R3237 R3236 R3237 R3238 R3239 R3236 R3237 R3244 R325 R326 R327 R328 R329 R328 R329	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	
R2506 R251	401 158 4108 401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R3227	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R252	401 105 5806	MT-GLAZE	56 JA 1/16W	R3228	401 105 0306 401 105 7909	MT-GLAZE MT-GLAZE	10 JA 1/16W 0.000 ZA 1/16W	
R253	401 105 7206 401 105 5806	MT-GLAZE MT-GLAZE	82 JA 1/16W 56 JA 1/16W	R3229 R323	401 105 7909	MT-GLAZE	10K JA 1/16W	
R254 R255	401 105 7206	MT-GLAZE	82 JA 1/16W	R3231	401 105 0306	MT-GLAZE	10 JA 1/16W	
R256	401 105 5806	MT-GLAZE	56 JA 1/16W	R3232	401 105 7909 401 105 0306	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 10 JA 1/16W	
R257	401 105 7206 401 105 5202	MT-GLAZE MT-GLAZE	82 JA 1/16W 470 JA 1/16W	R3235	401 105 0300	MT-GLAZE	100 JA 1/16W	
R258 R259	401 105 5905	MT-GLAZE	560 JA 1/16W	R3236	401 105 0306	MT-GLAZE	10 JA 1/16W	
R260	401 105 5202	MT-GLAZE	470 JA 1/16W 0.000 ZA 1/16W	R3237	401 105 0306 401 105 7909	MT-GLAZE MT-GLAZE	10 JA 1/16W 0.000 ZA 1/16W	
R261 R262	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W	R3240	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R263	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R3244	401 035 4108 401 105 0603	MT-GLAZE MT-GLAZE	0.000 ZA 1/8W 10K JA 1/16W	
R264 R265	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE		R326	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R266	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R327	401 105 0603	MT-GLAZE	10K JA 1/16W	
R267	401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 1K JA 1/16W	R328	401 105 0603 401 105 7909	MT-GLAZE MT-GLAZE	10K JA 1/16W 0.000 ZA 1/16W	
R268 R269	401 105 0504 401 105 5905	MT-GLAZE	560 JA 1/16W	R330	401 105 5905	MT-GLAZE	560 JA 1/16W	
R270	401 105 5202	MT-GLAZE	470 JA 1/16W	R330 R3301 R3302 R3304 R3305	401 035 4108	MT-GLAZE MT-GLAZE	0.000 ZA 1/8W 0.000 ZA 1/8W	
R271	401 105 3901 401 105 3901	MT-GLAZE MT-GLAZE	33 JA 1/16W 33 JA 1/16W 33 JA 1/16W 33 JA 1/16W	R3302	401 035 4108 401 105 0405	 MT-GLAZE 	100 JA 1/16W	
R272 R273	401 105 3901	MT-GLAZE	33 JA 1/16W	R3305	401 105 0405	MT-GLAZE	100 JA 1/16W	
R274	401 105 3901	MT-GLAZE	33 JA 1/16W 33 JA 1/16W	R3306 R3307	401 105 0405 401 105 7909		100 JA 1/16W 0.000 ZA 1/16W	3 to 3 to
R275 R276	401 105 3901 401 105 3901	MT-GLAZE MT-GLAZE	33 JA 1/16W	R3308	401 105 0405	MT-GLAZE	100 JA 1/16W	
R277	401 105 5905	MT-GLAZE	560 JA 1/16W	R3309	401 105 0405	MT-GLAZE	100 JA 1/16W 220 JA 1/16W	
R281 R282	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	R331 R3310	401 105 2706 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W	
R282 R283	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R3311	401 105 0405	MT-GLAZE	100 JA 1/16₩	
R284	401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	R3312 R3313	401 105 0405 401 105 7909		100 JA 1/16W 0.000 ZA 1/16W	
R285 R286	401 105 7909 401 105 7909		0.000 ZA 1/16W	R3314	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R287	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R3315	401 105 0405	MT-GLAZE	100 JA 1/16W 100 JA 1/16W	
R288	401 105 2706 401 105 0504	MT-GLAZE MT-GLAZE	220 JA 1/16W 1K JA 1/16W	R3316 R3317	401 105 0405 401 105 0405	MT-GLAZE MT-GLAZE	100 JA 1/16W	
R289 R291	401 035 4108	MT-GLAZE	0.000 ZA 1/8W	R3318	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R292	401 035 4108	MT-GLAZE	0.000 ZA 1/8W 0.000 ZA 1/16W	R3319 R332	401 105 7909 401 105 4007	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 330 JA 1/16W	
R293 R294	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	R3320	401 105 0405	MT-GLAZE	100 JA 1/16W	
R300	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R3321	401 105 7909	MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	
R301	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	R3322 R3323	401 105 7909 401 105 7909		0.000 ZA 1/16W	
R302 R304	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R3324	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R306	401 105 0504	MT-GLAZE	1K JA 1/16W	R3325	401 105 7909 401 105 3208	MT-GLAZE	0.000 ZA 1/16W 270 JA 1/16W	
R307	401 105 0504 401 105 0504	MT-GLAZE MT-GLAZE	1K JA 1/16W 1K JA 1/16W	R333 R3331	401 105 3208	MT-GLAZE	0.000 ZA 1/16W	
R308 R309	401 105 0306	MT-GLAZE	10 JA 1/16W	R3332	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R310	401 105 0504	MT-GLAZE	1K JA 1/16W	R3337 R3338	401 105 7909 401 105 7909		0.000 ZA 1/16W 0.000 ZA 1/16W	
R311	401 105 0504		1K JA 1/16W	1 10000	401 100 1009			

Ref. No. Part No.	Description	Ref. No. Part No.	Description		
R3339 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R405 401 105 790	9 MT-GLAZE 0.000 ZA 1/16W		
R334 401 105 3208 R3340 401 105 7909	WT-GLAZE 270 JA 1/16W WT-GLAZE 0.000 ZA 1/16W	R406 401 105 790 R407 401 105 790	9 MT-GLAZE 0.000 ZA 1/16W 9 MT-GLAZE 0.000 ZA 1/16W		
R3341 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R408 401 105 790	9 MT-GLAZE 0.000 ZA 1/16W		
R3342 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4101 401 105 040			
R335 401 105 4007 R3352 401 105 4007	MT-GLAZE 330 JA 1/16W MT-GLAZE 330 JA 1/16W	R4102 401 105 460 R4103 401 105 060	1 MT-GLAZE 3.9K JA 1/16W 3 MT-GLAZE 10K JA 1/16W		
R3354 401 105 4007	MT-GLAZE 330 JA 1/16W	R4104 401 113 580	5 MT-GLAZE 1.1K JA 1/16W		
R3356 401 105 4007	MT-GLAZE 330 JA 1/16W MT-GLAZE 330 JA 1/16W	R4105 401 105 790 R4109 401 105 790	9 MT-GLAZE 0.000 ZA 1/16W 9 MT-GLAZE 0.000 ZA 1/16W		
	MT-GLAZE 270 JA 1/16W	R4111 401 105 040	5 MT-GLAZE 100 JA 1/16W		
R3360 401 105 4007	MT-GLAZE 330 JA 1/16W	R4112 401 105 290	4 MT-GLAZE 22K JA 1/16W		
R3362 401 105 4007 R3363 401 105 7909	MT-GLAZE 330 JA 1/16W MT-GLAZE 0.000 ZA 1/16W	R4113 401 105 050 R4115 401 105 100	4 MT-GLAZE 1K JA 1/16W 6 MT-GLAZE 1.2K JA 1/16W		
R3364 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4116 401 113 560	7 MT-GLAZE 750 JA 1/16W		
R3366 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R4116 401 113 560 R4117 401 105 740 R4121 401 105 040 R4122 401 105 160	4 MT-GLAZE 8.2K JA 1/16W 5 MT-GLAZE 100 JA 1/16W		
R3368 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4122 401 105 160	O MT-GLAZE 15K JA 1/16W		
R3369 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4123 401 105 740	4 MT-GLAZE 8.2K JA 1/16W		
	MT-GLAZE 330 JA 1/16W MT-GLAZE 0.000 ZA 1/16W	R4124 401 105 520 R4127 401 105 050 R4131 401 105 290	4 MT-GLAZE 1K JA 1/16W		
R3372 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4131 401 105 290	4 MT-GLAZE 22K JA 1/16W		
	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R4132 401 105 060 R4133 401 105 790 R4135 401 113 950	3 MT-GLAZE 10K JA 1/16W 9 MT-GLAZE 0.000 ZA 1/16W		
R3376 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4135 401 113 950	6 MT-GLAZE 620K JA 1/16W		
	MT-GLAZE 0.000 ZA 1/16\ MT-GLAZE 0.000 ZA 1/16\	R4136 401 113 950 R4137 401 105 300	6 MT-GLAZE 620K JA 1/16W 0 MT-GLAZE 220K JA 1/16W		
R3379 401 105 2706	MT-GLAZE 220 JA 1/16W	R4138 401 105 670	4 MT-GLAZE 680K JA 1/16W		
R3380 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4139 401 105 530	1 MT-GLAZE 4.7K JA 1/16W 3 MT-GLAZE 1.8K JA 1/16W		
	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 10K JA 1/16W	R4140 401 105 200 R4141 401 105 060	3 MT-GLAZE 10K JA 1/16W		
R340 401 105 3208	MT-GLAZE 270 JA 1/16W	R4142 401 105 050	4 MT-GLAZE 1K JA 1/16W		
R341 401 105 4007 R342 401 105 3208	MT-GLAZE 330 JA 1/16W MT-GLAZE 270 JA 1/16W	R4143 401 105 790 R4144 401 105 730	9 MT-GLAZE 0.000 ZA 1/16W 5 MT-GLAZE 820 JA 1/16W		
R343 401 105 4007	MT-GLAZE 330 JA 1/16W	R4145 401 105 290	4 MT-GLAZE 22K JA 1/16W		
	MT-GLAZE	R4146 401 105 160 R4147 401 105 050	O MT-GLAZE 15K JA 1/16W 4 MT-GLAZE 1K JA 1/16W		
R348 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4148 401 105 270	6 MT-GLAZE 220 JA 1/16W		
R349 401 105 4007	MT-GLAZE 330 JA 1/16W MT-GLAZE 10K JA 1/16W	R4149 401 105 790 R4150 401 105 790	9 MT-GLAZE 0.000 ZA 1/16W 9 MT-GLAZE 0.000 ZA 1/16W		
	MT-GLAZE 0.000 ZA 1/16W	R4151 401 105 790	9 MT-GLAZE 0.000 ZA 1/16W		
R352 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4152 401 105 050	4 MT-GLAZE 1K JA 1/16W		
R353 401 105 7909 R355 401 105 7909	MT-GLAZE 0.000 ZA 1/16\ MT-GLAZE 0.000 ZA 1/16\	R4153 401 105 520 R4154 401 105 530	2 MT-GLAZE 470 JA 1/16W 1 MT-GLAZE 4.7K JA 1/16W		
R356 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4155 401 105 810	4 MT-GLAZE 56K JA 1/16W		
R357 401 105 0603 R358 401 105 0306	MT-GLAZE 10K JA 1/16W MT-GLAZE 10 JA 1/16W	R4156 401 105 280 R4157 401 105 810 R4158 401 105 410	5 MT-GLAZE 2.2K JA 1/16W 4 MT-GLAZE 56K JA 1/16W		
R359 401 105 0603	MT-GLAZE 10K JA 1/16W	R4158 401 105 410	6 MT-GLAZE 3.3K JA 1/16W		
R360 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 10K JA 1/16W	R4159 401 105 790 R4160 401 105 280	9 MT-GLAZE 0.000 ZA 1/16W 5 MT-GLAZE 2.2K JA 1/16W		
	MT-GLAZE	R4161 401 105 060	B MT-GLAZE 10K JA 1/16W		
R363 401 105 0603	MT-GLAZE 10K JA 1/16W	R4162 401 105 050 R4163 401 105 050	4 MT-GLAZE 1K JA 1/16W 4 MT-GLAZE 1K JA 1/16W		
	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 10K JA 1/16W	R4163 401 105 050 R4165 401 105 810	4 MT-GLAZE 1K JA 1/16W		
R368 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4166 401 105 790	9 MT-GLAZE 0.000 ZA 1/16W		
	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R4167 401 105 790 R4168 401 105 790			
R372 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4169 401 105 400	7 MT-GLAZE 330 JA 1/16W		
R373 401 105 7909	MT-GLAZE 0.000 ZA 1/16\ MT-GLAZE 0.000 ZA 1/16\	R417 401 105 420 R4170 401 105 050	5 MT-GLAZE 33K JA 1/16W 4 MT-GLAZE 1K JA 1/16W		
	MT-GLAZE 0.000 ZA 1/16W	R4171 401 105 050	4 MT-GLAZE 1K JA 1/16W		
R378 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4172 401 105 790	9 MT-GLAZE 0.000 ZA 1/16W 0 MT-GLAZE 47K JA 1/16W		
	MT-GLAZE 100 JA 1/16W MT-GLAZE 10 JA 1/16W	R4173 401 105 540 R4174 401 105 300) MT-GŁAZE 220K JA 1/16W		
R382 401 105 0306	MT-GLAZE 10 JA 1/16W	R4175 401 105 280	5 MT-GLAZE 2.2K JA 1/16W		
	MT-GLAZE 10 JA 1/16W MT-GLAZE 0.000 ZA 1/16W	R4176 401 105 060 R4177 401 105 060			
R392 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4178 401 105 280	5 MT-GLAZE 2.2K JA 1/16W		
R393 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4179 401 105 410 R418 401 105 070			
	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R4180 401 105 790	9 MT-GLAZE 0.000 ZA 1/16W		
R396 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4181 401 105 240	9 MT-GLAZE 2K JA 1/16W		
R401 401 105 7909 1	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 100 JA 1/16W	R4182 401 105 0504 R4183 401 105 8104			
R403 401 105 0405	MT-GLAZE 100 JA 1/16W	R4184 401 105 0603	B MT-GLAZE 10K JA 1/16W		
R404 401 105 0405 1	MT-GLAZE 100 JA 1/16W	R4186 401 105 7909	MT-GLAZE 0.000 ZA 1/16W		

Ref. No.	Part No.		Description	Ref. No.	Part No.		Description	
R4187			. 000 ZA 1/16W	R4283	401 105 0306	MT-GLAZE	10 JA 1/16W	
			.000 ZA 1/16W	R4284	401 105 0306	MT-GLAZE	10 JA 1/16W	
R419	401 105 4205	MT-GLAZE	33K JA 1/16W	R4285	401 105 0306	MT-GLAZE	10 JA 1/16W	
R4191			13K JA 1/16W	R4286 R4287	401 105 0603	MT-GLAZE MT-GLAZE	10K JA 1/16W 10K JA 1/16W	
R4192	401 105 0603 401 105 7909		10K JA 1/16W .000 ZA 1/16W	R4288	401 105 0603 401 105 0504	MT-GLAZE	1K JA 1/16W	
R4194 R4201	401 105 7909		000 ZA 1/16W	R4289	401 105 0306	MT-GLAZE	10 JA 1/16W	
R4203	401 105 7909		.000 ZA 1/16W	R429	401 113 6802	MT-GLAZE	11K JA 1/16W	
R4207	401 105 0405		100 JA 1/16W	R4290	401 105 0603	MT-GLAZE	10K JA 1/16W	
R4208	401 105 0405	MT-GLAZE MT-GLAZE	100 JA 1/16W 100K JA 1/16W	R4290 R4291 R4292	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	
R421 R4211	401 105 0702 401 105 7909		1.000 ZA 1/16W	R4293	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R4213	401 105 0405		100 JA 1/16W	R4294	401 105 0603	MT-GLAZE	10K JA 1/16W	
R4214	401 105 7909		.000 ZA 1/16W	R4295	401 105 0306	MT-GLAZE	10 JA 1/16W	
R4217	401 105 0405		100 JA 1/16W	R4296 R4297	401 105 0603 401 105 0504	MT-GLAZE MT-GLAZE	10K JA 1/16W 1K JA 1/16W	
R4219 R422	401 105 7909 401 105 4205	MT-GLAZE 0 MT-GLAZE	0.000 ZA 1/16W 33K JA 1/16W	R4297	401 105 0304	MT-GLAZE	100 JA 1/16W	
R4220	401 105 4205	MT-GLAZE	100 JA 1/16W	R431	401 105 0603	MT-GLAZE	10K JA 1/16W	
R4221	401 105 0405	MT-GLAZE	100 JA 1/16W	R432	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R4222	401 105 0306	MT-GLAZE	10 JA 1/16W	R433	401 105 0603	MT-GLAZE	10K JA 1/16W	
R4223 R4224	401 105 0306 401 105 0306	MT-GLAZE MT-GLAZE	10 JA 1/16W 10 JA 1/16W	R434 R435	401 105 5301 401 105 0603	MT-GLAZE MT-GLAZE	4.7K JA 1/16W 10K JA 1/16W	
R4224 R4225	401 105 0306	MT-GLAZE	10 JA 1/16W	R438	401 105 0405	MT-GLAZE	100 JA 1/16W	
R4226	401 105 0306	MT-GLAZE	10 JA 1/16W	R439	401 105 0405	MT-GLAZE	100 JA 1/16W	
R4227	401 105 0306	MT-GLAZE	10 JA 1/16W	R4401	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R4228	401 105 0306 401 105 0306	MT-GLAZE MT-GLAZE	10 JA 1/16W 10 JA 1/16W	R4402 R4404	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	
R4229 R423	401 105 0300	MT-GLAZE	100K JA 1/16W	R4405	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R4230	401 105 0306	MT-GLAZE	10 JA 1/16W	R4406	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R4231	401 105 0306	MT-GLAZE	10 JA 1/16W	R4407	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R4232	401 105 0306 401 105 0306	MT-GLAZE MT-GLAZE	10 JA 1/16W 10 JA 1/16W	R4409 R441	401 105 7909 401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W	
R4233 R4234	401 105 0306	MT-GLAZE	10 JA 1/16W	R4410	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R4235	401 105 0306	MT-GLAZE	10 JA 1/16W	R4411	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R4236	401 105 0306	MT-GLAZE	10 JA 1/16W	R443	401 105 0603	MT-GLAZE MT-GLAZE	10K JA 1/16W	
R4237 R4238	401 105 0306 401 105 0405	MT-GLAZE MT-GLAZE	10 JA 1/16W 100 JA 1/16W	R444 R445	401 105 0603 401 105 5301	MT-GLAZE	10K JA 1/16W 4.7K JA 1/16W	
R424	401 113 6802	MT-GLAZE	11K JA 1/16W	R451	401 105 4205	MT-GLAZE	33K JA 1/16W	
R4240	401 105 0306	MT-GLAZE	10 JA 1/16W	R453	401 105 4205	MT-GLAZE	33K JA 1/16W	
R4242	401 105 0405	MT-GLAZE	100 JA 1/16W	R454 R457	401 105 0504 401 105 7909	MT-GLAZE MT-GLAZE	1K JA 1/16W 0.000 ZA 1/16W	
R4243 R4244	401 105 0405 401 105 0405	MT-GLAZE MT-GLAZE	100 JA 1/16W 100 JA 1/16W	R458	401 105 7909	MT-GLAZE	1K JA 1/16W	
R4246	401 105 0405	MT-GLAZE	100 JA 1/16W	R459	401 212 0305	MT-GLAZE	43K FA 1/16W	
R4248	401 105 7909		0.000 ZA 1/16W	R461	401 217 4100	MT-GLAZE	22K FA 1/16W	
R4249	401 105 7909	MT-GLAZE (0.000 ZA 1/16W	R462 R463	401 105 0504 401 105 0504	MT-GLAZE MT-GLAZE	1K JA 1/16W 1K JA 1/16W	
R4251 R4252	401 105 0306 401 105 0306	MT-GLAZE MT-GLAZE	10 JA 1/16W 10 JA 1/16W	R464	401 105 0504	MT-GLAZE	1K JA 1/16W	
R4253	401 105 0306	MT-GLAZE	10 JA 1/16W	R466	401 105 0504	MT-GLAZE	1K JA 1/16W	
R4254		MT-GLAZE	10 JA 1/16W	R467	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	
R4255	401 105 0306 401 105 0603	MT-GLAZE MT-GLAZE	10 JA 1/16W 10K JA 1/16W	R468 R471	401 105 7909 401 105 0504	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 1K JA 1/16W	
R4256 R4257	401 105 0504	MT-GLAZE	10K JA 1/16W 1K JA 1/16W	R473	401 105 0504	MT-GLAZE	0.000 ZA 1/16W	
R4258	401 105 0504	MT-GLAZE	1K JA 1/16W	R474	401 105 0603	MT-GLAZE	10K JA 1/16W	
R4259	401 105 0306	MT-GLAZE	10 JA 1/16W	R476	401 105 7909	MT-GLAZE	0.000 ZA 1/16W 430 FA 1/16W	
R426 R4260	401 105 0603 401 105 0306	MT-GLAZE MT-GLAZE	10K JA 1/16W 10 JA 1/16W	R477 R478	401 262 8207 401 219 0902	MT-GLAZE MT-GLAZE	1. 1K FA 1/16W	
R4260 R4262	401 105 0603	MT-GLAZE	10K JA 1/16W	R479	401 230 2503	MT-GLAZE	1K FA 1/16W	
R4264	401 105 0306	MT-GLAZE	10 JA 1/16W	R4801	401 105 0504	MT-GLAZE	1K JA 1/16W	
R4266	401 105 8203	MT-GLAZE MT-GLAZE	68K JA 1/16W	R4802 R4803	401 105 0504 401 105 5202	MT-GLAZE MT-GLAZE	1K JA 1/16W 470 JA 1/16W	
R4267 R4268	401 105 0306 401 105 0306	MT-GLAZE	10 JA 1/16W 10 JA 1/16W	R4803 R4804	401 105 5202	MT-GLAZE	1. 8K JA 1/16W	
R4269	401 105 0603	MT-GLAZE	10K JA 1/16W	R4805	401 105 5301	MT-GLAZE	4.7K JA 1/16W	
R427	401 113 6802	MT-GLAZE	11K JA 1/16W	R4807	401 105 0405	MT-GLAZE	100 JA 1/16W	
R4270	401 105 0405	MT-GLAZE MT-GLAZE	100 JA 1/16W 100 JA 1/16W	R4808 R4809	401 105 2904 401 105 0504	MT-GLAZE MT-GLAZE	22K JA 1/16W 1K JA 1/16W	
R4271 R4272	401 105 0405 401 035 4108		0.000 ZA 1/8W	R481	401 260 4706	MT-GLAZE	1. 5K FA 1/16W	
R4273	401 035 4108	MT-GLAZE 0	0.000 ZA 1/8W	R4810	401 105 0405	MT-GLAZE	100 JA 1/16W	
R4275	401 105 0603	MT-GLAZE	10K JA 1/16W	R4811	401 105 2904	MT-GLAZE	22K JA 1/16W	
R4276 R4277	401 105 0504 401 105 0306	MT-GLAZE MT-GLAZE	1K JA 1/16W 10 JA 1/16W	R4812 R4813	401 105 4502 401 105 4502	MT-GLAZE MT-GLAZE	390 JA 1/16W 390 JA 1/16W	
R4277	401 105 0306	MT-GLAZE	10 JA 1/16W	R4814	401 105 4502	MT-GLAZE	390 JA 1/16W	
R4279	401 105 0306	MT-GLAZE	10 JA 1/16W	R4815	401 105 0405	MT-GLAZE	100 JA 1/16W	2
R428	401 105 0603	MT-GLAZE	10K JA 1/16W	R4816	401 105 2904	MT-GLAZE	22K JA 1/16W	2
R4280 R4281	401 105 0306 401 105 0504	MT-GLAZE MT-GLAZE	10 JA 1/16W 1K JA 1/16W	R482 R4821	401 105 7909 401 105 6001	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 5.6K JA 1/16W	
R4282	401 105 0304	MT-GLAZE	10 JA 1/16W	R4824	401 105 0603	MT-GLAZE	10K JA 1/16W	

[Electrical Parts List]

[Electrical Parts List]

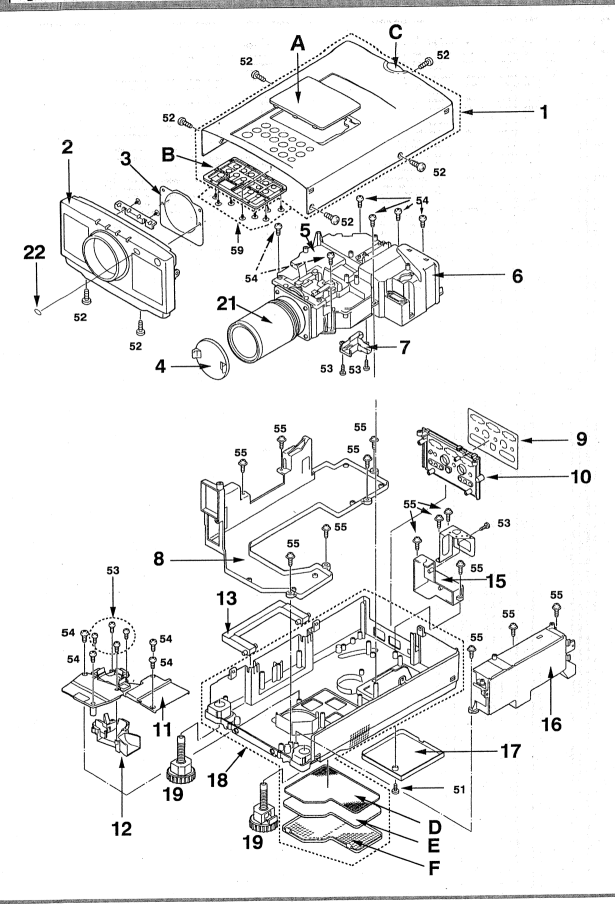
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
R809	401 105 0405	MT-GLAZE 100 JA 1/16W	VR452	645 025 7421	VR, SEMI, 10K S
R810	401 105 4106 401 105 4106	MT-GLAZE 3. 3K JA 1/16W MT-GLAZE 3. 3K JA 1/16W	VR501 VR531	645 025 7421 645 025 7421	VR, SEMI, 10K S VR, SEMI, 10K S
R811 R812	401 105 4106	MT-GLAZE 3. 3K JA 1/16W	VR561	645 025 7421	VR, SEMI, 10K S
R813	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	COIL	State of the state	January Carlotte Control of the Cont
R815 R816	401 105 4106 401 105 4106	MT-GLAZE 3. 3K JA 1/16W MT-GLAZE 3. 3K JA 1/16W	L1101 L1102	645 001 4512 645 001 4512	INDUCTOR, 10U K INDUCTOR, 10U K
R817	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	L1103	645 001 4512	INDUCTOR, 10U K
R818		MT-GLAZE 10K JA 1/16W MT-GLAZE 0.000 ZA 1/16W	L1104 L1106	645 001 4512 645 001 4512	INDUCTOR, 10U K INDUCTOR, 10U K
R820 R821		MT-GLAZE 0.000 ZA 1/16W	L1107	645 001 4512	INDUCTOR, 100 K INDUCTOR, 100 K
R823	401 105 4007	MT-GLAZE 3. 3K JA 1/16W MT-GLAZE 3. 3K JA 1/16W MT-GLAZE 0. 000 ZA 1/16W MT-GLAZE 10K JA 1/16W MT-GLAZE 0. 000 ZA 1/16W MT-GLAZE 0. 000 ZA 1/16W MT-GLAZE 330 JA 1/16W MT-GLAZE 4. 7K JA 1/16W MT-GLAZE 32K JA 1/16W	L1108	645 001 4512	INDUCTOR, 10U K
R824 R826	401 105 5301 401 105 2904	MT-GLAZE 4. 7K JA 1/16W MT-GLAZE 22K JA 1/16W	L1109 L1111	645 001 4512 645 020 1776	INDUCTOR, 10U K INDUCTOR, 3. 3U M
R827	401 105 2904	MT-GLAZE 22K JA 1/16W	L1161	645 020 1776	INDUCTOR, 3. 3U M
R831 R832	401 105 0900 401 105 5301	MT-GLAZE 120 JA 1/16W MT-GLAZE 4. 7K JA 1/16W	L1162 L1201	645 020 1776 645 026 1008	INDUCTOR, 3. 3U M INDUCTOR, 3. 3U M
R833	401 105 0405	MT-GLAZE 100 JA 1/16W	L1241	645 026 1008	INDUCTOR, 3. 3U M
R834 R835	401 105 0603 401 105 0405	MT-GLAZE 10K JA 1/16W MT-GLAZE 100 JA 1/16W	L1242 L1501	645 026 1008 645 002 5129	INDUCTOR, 3. 3U M INDUCTOR, 0. 47U M
R837	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	L1531	645 002 5129	INDUCTOR, 0. 47U M
R838		MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 10K JA 1/16W	L1561 L201	645 002 5129 401 035 4108	INDUCTOR, 0.47U M MT-GLAZE 0.000 ZA 1/8W
R839			L202	401 035 4108	MT-GLAZE 0.000 ZA 1/8W
R843		MT-GLAZE 22K JA 1/16W	L2201	645 020 1776	INDUCTOR, 3. 3U M
R845 R846	401 105 0405 401 105 0504	MT-GLAZE 100 JA 1/16W MT-GLAZE 1K JA 1/16W	L2501 L2502	401 035 4108 401 035 4108	MT-GLAZE 0.000 ZA 1/8W MT-GLAZE 0.000 ZA 1/8W
R847	401 105 0603	MT-GLAZE 10K JA 1/16W	L301	645 020 1776	INDUCTOR, 3. 3U M
R848 R849		MT-GLAZE 2. 2K JA 1/16W MT-GLAZE 22K JA 1/16W	L303 L304	645 020 1776 645 020 1776	INDUCTOR, 3. 3U M INDUCTOR, 3. 3U M
R850	401 105 2904	MT-GLAZE 22K JA 1/16W	L305	645 020 1776	INDUCTOR, 3. 3U M
R852		MT-GLAZE 10K JA 1/16W MT-GLAZE 100 JA 1/16W	L311 L3201	645 020 1776 645 020 1776	INDUCTOR, 3. 3U M INDUCTOR, 3. 3U M
R853 R855	401 105 0603	MT-GLAZE 10K JA 1/16W	L391	645 020 1776	INDUCTOR, 3. 3U M
R856	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	L401 L4201	645 020 1776 645 020 1776	INDUCTOR, 3. 3U M INDUCTOR, 3. 3U M
R858 R860	401 105 0405	MT-GLAZE 100 JA 1/16W	L4231	401 035 4108	MT-GLAZE 0.000 ZA 1/8W
R861	401 105 0603	MT-GLAZE 10K JA 1/16W	L4251	645 026 1008	INDUCTOR, 3. 3U M MT-GLAZE 560 JA 1/10W
R862 R863	401 105 0603	MT-GLAZE 22K JA 1/16W MT-GLAZE 10K JA 1/16W	L471 L472	401 038 7601 401 037 5202	MT-GLAZE 100 JA 1/10W
R871	401 105 5301	MT-GLAZE 4.7K JA 1/16W	L473	401 038 7601	MT-GLAZE 560 JA 1/10W
R872 R873	401 105 0405 401 105 5301	MT-GLAZE 100 JA 1/16W MT-GLAZE 4.7K JA 1/16W	L474 L476	401 037 5202 401 038 7601	MT-GLAZE 100 JA 1/10W MT-GLAZE 560 JA 1/10W
R874	401 105 0405	MT-GLAZE 100 JA 1/16W	L477	401 037 5202	MT-GLAZE 100 JA 1/10W
R875 R876	401 105 0405 401 105 0405	MT-GLAZE 100 JA 1/16W MT-GLAZE 100 JA 1/16W	L481 L501	645 020 1776 645 002 5129	INDUCTOR, 3. 3U M INDUCTOR, 0. 47U M
R877	401 105 0405	MT-GLAZE 100 JA 1/16W	L502	645 026 1008	INDUCTOR, 3. 3U M
R878 R879	401 105 0405 401 105 7909		L531 L532	645 002 5129 645 026 1008	INDUCTOR, 0. 47U M INDUCTOR, 3. 3U M
R880	401 105 0405	MT-GLAZE 100 JA 1/16W	L5361	645 020 1776	INDUCTOR, 3. 3U M
R881 R882	401 105 7909 401 105 7909	MT-GLAZE	L561 L562	645 002 5129 645 026 1008	INDUCTOR, 0.47U M INDUCTOR, 3.3U M
R883	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	DIODE		化分子 化水油油水质 囊门 化二氯基苯二二二
R884 R885	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	D1101 D1102	407 149 0807 407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
R886	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D1103	407 149 0807	DIODE 1SS355-TE-17
R887 R888	401 105 0405 401 105 7909	MT-GLAZE 100 JA 1/16W MT-GLAZE 0.000 ZA 1/16W	D1151 D1152	407 149 0807 407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
R889	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D1201	407 149 0807	DIODE 1SS355-TE-17
R891 R892	401 105 7909 401 105 0405	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 100 JA 1/16W	D1202 D1801	407 149 0807 407 187 8209	DIODE 1SS355-TE-17 ZENER DIODE UDZ12B-TE-17
R893	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D1802	407 187 8209	ZENER DIODE UDZ12B-TE-17
R894 R895	401 105 7909 401 105 0405	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 100 JA 1/16W	D1803 D2201	407 187 8209 407 149 0807	ZENER DIODE UDZ12B-TE-17 DIODE 1SS355-TE-17
R896	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D2501	407 187 8308	ZENER DIODE UDZ13B-TE-17
R898	401 105 0306	MT-GLAZE 10 JA 1/16W MT-GLAZE 0.000 ZA 1/16W	D2502 D3301	407 149 0807 407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
R9408 R9428	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D3302	407 149 0807	DIODE 1SS355-TE-17
R9448	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D351	407 149 0807 407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
R9471 R9472		MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	D352 D391	407 149 0807	DIODE 1SS355-TE-17
R9473	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D4101	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
VARIABLE VR2201	RESISTOR 645 025 7421	VR, SEMI, 10K S	D4102 D4103	407 149 0807 407 149 0807	DIODE 1SS355-TE-17
VR281	645 025 7568	VR, SEMI, 5K S	D4104	407 149 0807	DIODE 1SS355-TE-17
VR451		VR, SEMI, 10K S	D4111	407 149 0807	DIODE 1SS355-TE-17

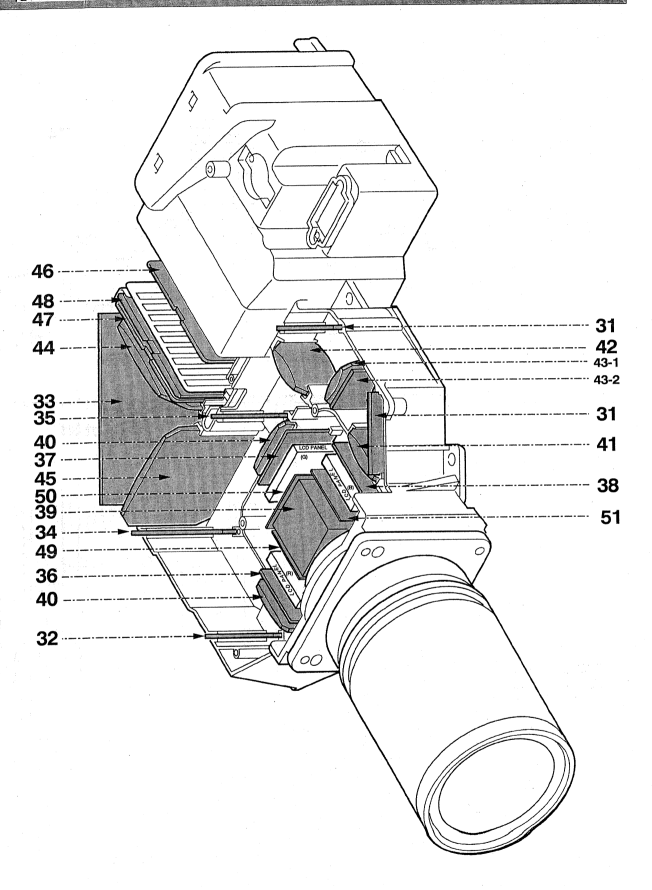
MH6A

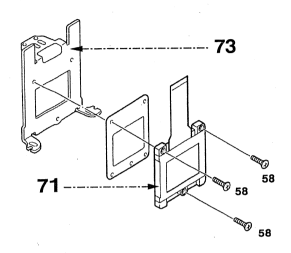
[Electrical Parts List]

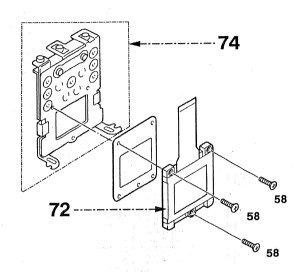
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	407 149 0807	DIODE 1SS355-TE-17	TP5363	645 036 5010	TERMINAL
D4113	407 149 0807	DIODE 188355-TE-17	TP5364 TP5365	645 036 5010 645 036 5010	TERMINAL
D4114 D4121	407 149 0807 407 149 0807	DIODE 1SS355-TE-17 ZENER DIODE UDZ12B-TE-17 ZENER DIODE UDZ12B-TE-17	TP801	645 036 5010	TERMINAL TERMINAL
D4122	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17	TP814 TP815	645 036 5010 645 036 5010	TERMINAL Terminal
D4142 D4143	407 149 0807 407 149 0807	DIODE 1SS355-TE-17	BGA_1	645 036 5010	TERMINAL
D4144	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17	BGA_116 BGA_117	645 036 5010 645 036 5010	TERMINAL TERMINAL
D4145 D4201	407 149 0807 407 149 0807	DIODE 188355-TE-17	BGA_2	645 036 5010	TERMINAL
D4202	407 149 0807	DIODE 1SS355-TE-17 ZENER DIODE UDZ12B-TE-17	BGA_224 BGA_267	645 036 5010 645 036 5010 645 027 9690 645 027 9690	TERMINAL TERMINAL
D4801 D4802	407 187 8209 407 187 8209	ZENER DIODE UDZ12B-TE-17 ZENER DIODE UDZ12B-TE-17	K25B	645 027 9690	SOCKET, FPC 32P
D4803	407 187 8209 407 187 8209	ZENER DIODE UDZ12B-TE-17	K25G K25R	- 645 027 unun	SOCKET, FPC 32P SOCKET, FPC 32P
D4804 D4805	407 187 8209	ZENER DIODE UDZ12B-TE-17	K8A	645 025 0330 645 025 0330 645 020 7211	PLUG, PWB-PWB 54P PLUG, PWB-PWB 54P PLUG, 7P
D4807 D4808	407 179 0 501	ZENER DIODE UDZ6. 2B-TE-17 ZENER DIODE UDZ6. 2B-TE-17	K8B K8C	645 025 0330 645 020 7211	PLUG, PWB-PWB 54P PLUG. 7P
D4809	407 149 0807	ZENER DIODE UDZ6. 2B-TE-17 DIODE 1SS355-TE-17	K8D	645 010 0772	PLUG, 8P
D4810 D4811	407 149 0807 407 149 0807	DIODE ISS355-TE-17 DIODE ISS355-TE-17	K8E K8F	645 025 7193 645 020 7204	PLUG, 12P PLUG, 5P
D4812	407 149 0807	DIODE 1SS355-TE-17	K8G	645 012 2248 645 020 7198	PLUG, 4P
D5361 D5362	407 149 0807 407 149 0807	DIODE 188355-TE-17	K8K	645 020 7228	PLUG, 3P PLUG, 9P
D5501	407 149 0807	DIODE 1SS355-TE-17	K8L	645 038 1645	PLUG, SIDE-ZR-SM3 12P
D801 D804	407 092 9506 407 187 8209	ZENER DIODE UDZ12B-TE-17	K8N	645 025 0330 645 025 0330	PLUG, PWB-PWB 54P PLUG, PWB-PWB 54P
MISCELLAN	EOUS FOLO	ZENER DIODE UDZ12B-TE-17 ZENER DIODE UDZ6. 2B-TE-17 ZENER DIODE UDZ6. 2B-TE-17 DIODE 1SS355-TE-17 TERMINAL TERMINAL TERMINAL	K8P	645 005 8387 645 020 7198	PLUG, 6P PLUG, 3P
TPENB TPRST	645 036 5010 645 036 5010	TERMINAL	K8S K8T	645 005 6949	PLUG, SIDE-ZR-SM3 6P
TPVRST	645 036 5010	TERMINAL	K8T K8U	645 005 6970 645 005 8387	PLUG, SIDE-ZR-SM3 9P PLUG, 6P
TP1101B TP1101G	645 036 5010	TERMINAL TERMINAL	K8W	645 005 6387 645 012 2248 645 020 7198	PLUG, 4P
TP1101R	645 036 5010 645 036 5010	TERMINAL TERMINAL	K8X K8Y	645 020 7198 645 020 7198	PLUG, 3P PLUG, 3P
TP1201 TP1202	645 036 5010	TERMINAL	K87.	645 005 6963	PLUG, SIDE-ZR-SM3 8P
TP1203 TP1241	645 036 5010 645 036 5010	TERMINAL TERMINAL	SW801 SW802	645 005 6963 645 025 3478 645 025 3478	SWITCH, PUSH 1P-2TX1 SWITCH, PUSH 1P-2TX1
TP1242	645 036 5010	TERMINAL	SW801 SW802 SW803	645 025 3478	SWITCH, PUSH 1P-2TX1
TP201 TP202	645 036 5010 645 036 5010	TERMINAL TERMINAL	SW804 SW805 SW806	645 025 3478 645 025 3478	SWITCH, PUSH 1P-2TX1 SWITCH, PUSH 1P-2TX1
TP203	645 036 5010	TERMINAL	SW806	645 025 3478 645 025 3478 645 025 3478	SWITCH, PUSH 1P-2TX1
TP2201 TP2201B	645 036 5010 645 036 5010	TERMINAL TERMINAL	SW807 SW808	645 025 3478 645 025 3478	SWITCH, PUSH 1P-2TX1 SWITCH, PUSH 1P-2TX1
TP2201G	645 036 5010	TERMINAL	SW811	645 025 3478	SWITCH, PUSH 1P-2TX1 SWITCH, PUSH 1P-2TX1
TP2201R TP2202	645 036 5010 645 036 5010	TERMINAL TERMINAL	SW812 SW813 SW814 SW815	645 025 3478 645 025 3478	SWITCH, PUSH 1P-2TX1
TP2203	645 036 5010	TERMINAL	SW814	645 025 3478 645 025 3478	SWITCH, PUSH 1P-2TX1 SWITCH, PUSH 1P-2TX1
TP2501 TP261B	645 036 5010 645 036 5010	TERMINAL TERMINAL	SW816	645 025 3478	SWITCH, PUSH 1P-2TX1
TP261G	645 036 5010	TERMINAL TERMINAL	SW817 SW818	645 025 3478 645 025 3478	SWITCH, PUSH 1P-2TX1 SWITCH, PUSH 1P-2TX1
TP261R TP281B	645 036 5010 645 036 5010	TERMINAL	X351	645 036 3788	OSC, CRISTAL, 16. 000MHZ
TP281G	645 036 5010 645 036 5010	TERMINAL TERMINAL	X801	645 035 2249	OSC, CRYSTAL 6. 7584MHZ
TP281R TP302	645 036 5010	TERMINAL			
TP303	645 036 5010 645 036 5010	TERMINAL TERMINAL		1	•
TP306 TP307	645 036 5010	TERMINAL		•	
TP308 TP309	645 036 5010 645 036 5010	TERMINAL TERMINAL			
TP311	645 036 5010	TERMINAL			
TP313 TP4203	645 036 5010 645 036 5010	TERMINAL TERMINAL			
TP4205	645 036 5010	TERMINAL	,		
TP4206 TP4209	645 036 5010 645 036 5010	TERMINAL TERMINAL			
TP4801	645 036 5010	TERMINAL			
TP4802 TP501	645 036 5010 645 036 5010	TERMINAL TERMINAL			
TP502	645 036 5010	TERMINAL	N		
TP503 TP511	645 036 5010 645 036 5010	TERMINAL TERMINAL			
TP512	645 036 5010	TERMINAL			
TP513	645 036 5010 645 036 5010	TERMINAL Terminal			
TP5362	040 000 0010				

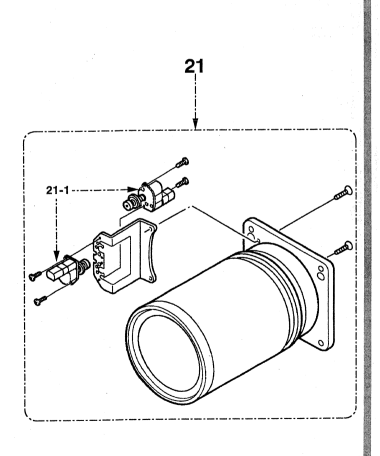
[CABINET CHASSIS & OPTICAL PARTS LIST]

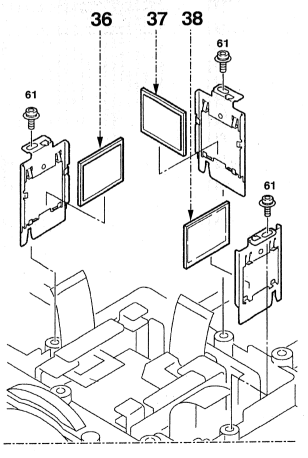




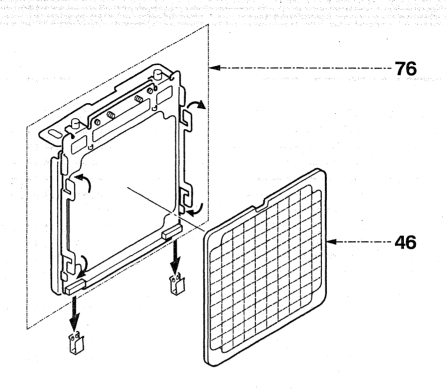


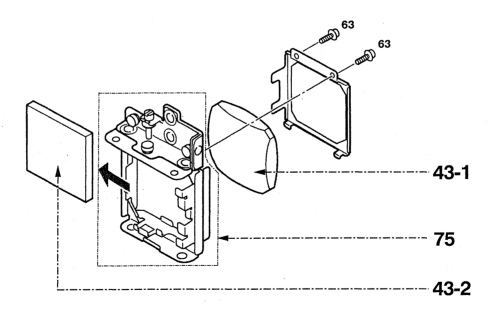






[CABINET CHASSIS & OPTICAL PARTS LIST]

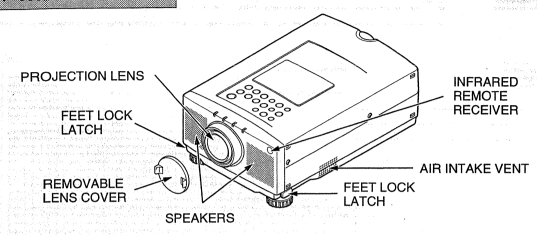




[CABINET CHASSIS & OPTICAL PARTS LIST]

KEY. No	, Part No.	Description	KEY. N	o.	Part No.	Description
	e e e e e e e e e e e e e e e e e e e					
	CABINET &	CHASSIS PARTS			OPTI	CAL PARTS
1.	610 283 1900	COMPL, CABINET TOP-MH6A	21.		645 031 8337	ASSY, LENS, PROJECTION
A	610 282 4155	COVER TOP-MF6A	21-1.		645 032 8664	MOTOR, LENS(Z, F) DC 0.2W
В	610 282 3752	ASSY, BUTTON-MF6A	31.		645 035 6346	MIRROR(B)
С	610 276 2693	DEC RC-M6SA	32.		645 032 7216	
2.	610 282 3905	ASSY, CABINET FR-MF6A	33.		645 035 6339	
3.	610 282 5688	SPACER LIGHT*LENS-MF6A	34.		645 035 5332	
4.	610 277 2203	CAP LENS-M6SAA		or	645 041 1601	
5.	610 282 4315	OPTICAL BASE TOP-MF6A	35.		645 035 5349	
6.	610 282 8078	OPTICAL BASE BTM-MF6A	36.		645 035 9309	
7.	610 279 3536	MOUNTING DUCT INT-M6SAA	37.		645 041 5609	
8.	610 282 0041	HOLDER POWER PWB-MF6A	38.		645 038 7708	
9.	610 282 4162	DEC AV SHEET-MF6A	39.		645 038 1836	and the second s
10.	610 282 4261	PANEL AV-MF6A	40.		645 024 9037	
11.	610 275 9020	MOUNTING DUCT TOP-M6SA MOUNTING DUCT BTM-M6SA	41	or	645 032 2822 645 032 6455	
12.	610 275 9037	HANDLE-MF6A	41. 42.			LENS, RELAY(IN)
13.	610 282 4193 610 268 2984	HOLDER AC-M6KA	42.	or	645 039 6625	
15.	610 279 7534	HOLDER LAMP PWB-M6SAA	43-1.	01	645 032 6479	
16.	610 282 4148	COVER, LAMP-MF6A	40 1.	or	645 039 6632	
17.	610 283 2341	COMPL, CABINET BTM-MF6A	43-2.	O1	645 038 7890	
18.	610 276 1498	SHIELD FAN-M6SA	44.		645 032 6431	
D E	610 276 1337	FILTER NET-M6SA	45.		645 032 6448	
F	610 282 4254	PANEL FILTER-MF6A	46.		645 031 5640	
19.	610 276 0675	ASSY, STAND LEG-M6SA	47.		645 035 7015	
22.	645 037 1905	BADGE, PHOENIX SANYO*22X10	48.		645 025 0682	
	0,0 00			or	645 025 6899	
	S	CREWS		or	645 026 1060	
			49.		NOT USED	
51.	411 002 1306	SCR BIN 4X8	50.		NOT USED	
52.	411 169 5902	SCR TPG BIN 4X12	51.		NOT USED	
53.		SCR S-TPG BIN 3X8				
54.	411 147 4408	SCR S-TPG BIN 4X12	71.		645 041 1441	LCD(LCX023DLT-8 G)
55.	412 018 8402	SCR P-TAP FLG 3X10E	72.		645 041 1434	LCD(LCX023DLT-7 R)
57.	411 033 3003	SCR FLT 2X4	72.		645 041 1458	
58.	411 052 1806	SCR OVL 2X8	73.		610 276 3232	
61.	411 174 9407	BOLT HEX-SCT 2.5X6	74.		610 276 0323	
62.	411 174 9308	BOLT HEX-SCT+SW+W 2.5X6	75.		610 283 1306	
63.	411 030 7301	SCR BIN 2X6	76.		610 276 0927	COMPL, MOUNTING INT-M6SA
L						

FRONT OF THE PROJECTOR



REAR OF THE PROJECTOR

EXHAUST VENT

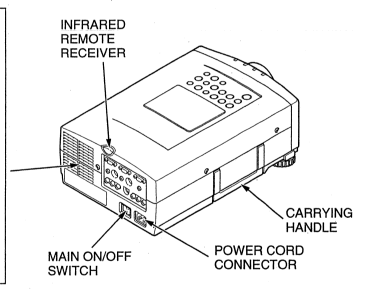


CAUTION HOT AIR!

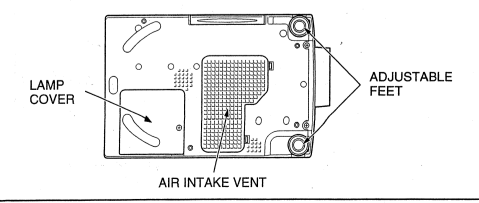
Air blown from the exhaust vent is hot.

Observe the following when handling your projector or choosing a location to install it.

- Keep heat-sensitive objects away from the exhaust port.
- If you set the projector on top of a metallic surface, the surface will become hot because of the hot air exhaust. Be careful when handling.
- Do not touch the cabinet near to the exhaust vent area, and especially screws and metallic parts. These parts will become hot while the projector is used.



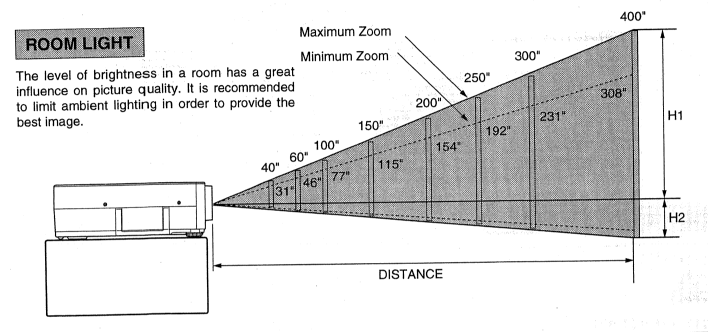
BOTTOM OF THE PROJECTOR



SETTING-UP THE PROJECTOR

POSITIONING:

- This projector is basically designed to project on a flat projection surface.
- This projector can be focused from 1.4 m ~ 14.4 m.
- Refer to the figure below as an example when positioning the projector to the screen.



Caroon	Max. Zoom	40"	60"	100"	150"	200"	250"	300"	400"
Screen Size	Min. Zoom	31"	46"	77"	115"	154"	192"	231"	308"
D	istance	1.4m	2.2m	3.6m	5.4m	7.2m	9.0m	10.8m	14.4m

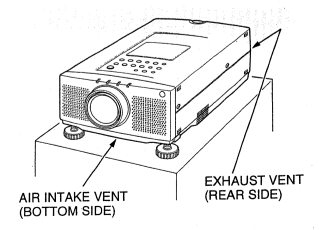
	40"	60"	100"	150"	200"	250"	300"	400"
Screen Size (W x H) mm	813 x 610	1219 x 914		3048 x 2286	4064 x 3048	5080 x 3810	6096 x 4572	8128 x 6096
Height (H1)	581 mm	870 mm	1451 mm	2177 mm	2903 mm	3629 mm	4354 mm	5806 mm
Height (H2)	29 mm	44 mm	73 mm	109 mm	145 mm	181 mm	218 mm	290 mm

VENTILATION

This projector is equipped with cooling fan to protect it from overheating. Pay attention to the following to ensure proper ventilation and avoid a possible risk of fire and malfunction.



- Do not cover the vents with papers or other materials.
- Keep the rear grill at least 1 m away from any object.
- Make sure that there are no objects under the projector.
 An object under the projector may prevent the projector from taking the cooling air through the bottom vent.

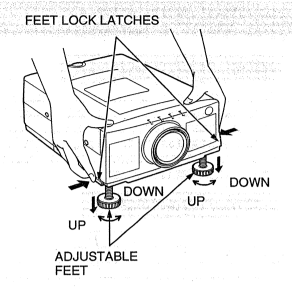


ADJUSTABLE FEET

Picture tilt and projection angle can be adjusted by rotating the ADJUSTABLE FEET. Projection angle can be adjusted 0 to 6°.

- 1. Lift the front of the projector and press the FEET LOCK LATCHES on both sides of the projector.
- 2. Release the FEET LOCK LATCHES to lock the ADJUSTABLE FEET and rotate the ADJUSTABLE FEET to fine tune the position and the tilt.
- 3. To shorten the ADJUSTABLE FEET, lift the front of the projector and press and undo the FEET LOCK LATCHES.

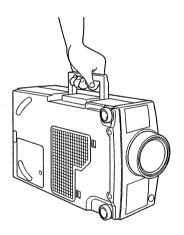
NOTE: The position and the keystone distortion of the image can also be adjusted using the KEYSTONE function. (See pages 28, 35 and 45).



MOVING THE PROJECTOR



Use the carrying handle when moving the projector. Replace the lens cover and retract the adjustable feet when moving the projector to prevent damage to the projector.



CAUTION IN CARRYING OR TRANSPORTING THE PROJECTOR

- Do not drop or bump the projector, otherwise damages or malfunctions may result.
- When transporting the projector, use a Sanyo recommended Carrying Case.
- Do not transport the projector by using a courier or transport service in an unsuitable transport case. This may cause damage to the projector. To transport the projector through a courier or transport service, use a Sanyo recommended Case.
- For a carrying or transportation cases, contact a Sanyo authorized dealer.

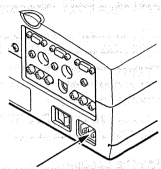
POWER REQUIREMENTS

MODEL PLC-XP20E/XP17E

Your projector uses nominal input voltages of 200-240 VAC. The projector automatically selects the correct input voltage. The projector is designed to work with single-phase power systems having a grounded neutral conductor. To reduce the risk of electrical shock, do not plug into any other type of power system. Consult your authorized dealer or service station if you are not sure what type of power is supplied to your building.

MODEL PLC-XP20/XP17

Your projector uses nominal input voltages of 110-120 VAC. The projector automatically selects the correct input voltage. The projector is designed to work with single-phase power systems having a grounded neutral conductor. To reduce the risk of electrical shock, do not plug into any other type of power system. Consult your authorized dealer or service station if you are not sure what type of power is supplied to your building.

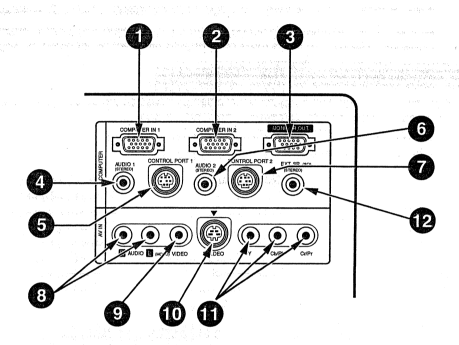


Connect the AC power supply cord (supplied) to the projector.
The socket-outlet must be near this

equipment and must be easily accessible.

TERMINAL OF THE PROJECTOR

REAR OF THE PROJECTOR



- COMPUTER INPUT-1 TERMINAL
 Used to connect a computer to the projector.
- 2 COMPUTER INPUT-2 TERMINAL
 Used to connect a computer to the projector.
- MONITOR OUTPUT TERMINAL
 Used to connect a monitor to the projector.
- 4 COMPUTER AUDIO INPUT-1 JACK
 mini stereo type
 Used to connect a computer audio input to the projector.
- 5 CONTROL PORT-1 CONNECTOR
 Used to connect a mouse cable to the projector.
- 6 COMPUTER AUDIO INPUT-2 JACK mini stereo type
 Used to connect a computer audio input to the projector.
- CONTROL PORT-2 CONNECTOR
 Used to connect a mouse cable to the projector.

NOTE: Control port-2 connector can be also used as serial port (RS-232C).

- 8 AUDIO INPUT JACKS
 Used to connect an audio input to the projector.
- 9 VIDEO INPUT JACK
 Used to connect a video source to the projector.
- S-VIDEO INPUT JACK
 Used to connect a S-VHS video source to the projector.
- COMPONENT VIDEO INPUT JACKS
 Used to connect a component video source to the projector.
- EXT. SP. JACK (3.5 mm mini stereo type)
 Used to connect an external speaker system.

CONNECTING THE COMPUTER

CONNECTING TO THE COMPUTER INPUT TERMINALS (1 and 2)

Personal computers can be connected to the HDB15-pin (VGA) terminal on the projector.

Connect the computer to these terminals using the VGA cable and VGA/Macintosh adapter (provided).

CAUTION: For projectors, the VGA cable provided is designed to reduce RFI (Radio Frequency Interference) emissions. For regulatory compliance reasons, this cable must be used and must not be replaced by any other cable.

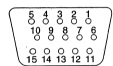
CONNECTING TO THE MONITOR OUTPUT TERMINAL

This terminal output the information of the selected computer source being viewed on the screen (Computer 1 or Computer 2). When video source is selected, this terminal outputs Computer 1 input information.

An external monitor can be connected to the HDB15-pin (VGA) terminal on the projector.

Connect the monitor to this terminal using the VGA cable (not provided).

HDB 15-PIN TERMINAL



Pin No./Signal

- 1 Red input
- 2 Green input
- 3 Blue input
- 4 Sense 2
- 5 Ground (Horiz.sync.)6 Ground (Red)
- 7 Ground (Green)
- 8 Ground (Blue)

Pin No./Signal

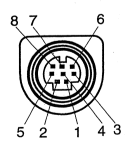
- 9 Non Connect
- 10 Ground (Vert. sync.)
- 11 Sense 0
- 12 Sense 1
- 13 Horiz sync
- 14 Vert. sync
- 15 Reserved

CONNECTING TO THE COMPUTER AUDIO INPUT JACKS (1 and 2)

Connect audio outputs from your computer to these jacks using the audio cable (not provided).

CONNECTING TO THE CONTROL PORT (DIN 8 PIN) CONNECTORS (1 and 2)

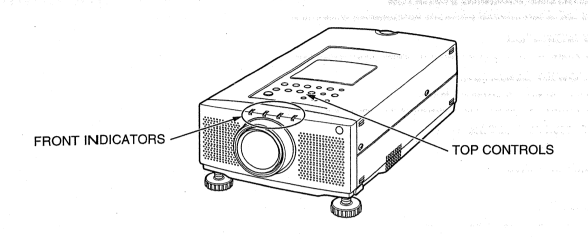
- If you wish to control the computer with projector's remote control unit, you must connect control port (PS/2, Serial or ADB port) on your computer to projector's control port with cable. (three type cables supplied; for PS/2 Port, Serial Port and ADB Port).
 - **CONTROL PORT**



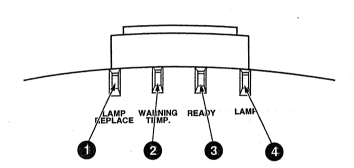
	PS/2 Port	Serial Port	ADB Port
1		RXD	
2	CLK	<u> </u>	ADB
3	DATA		
4	GND	GND	GND
5		RTS/CTS	
6		TXD	<u> </u>
7	GND	GND	<u> </u>
8		GND	GND

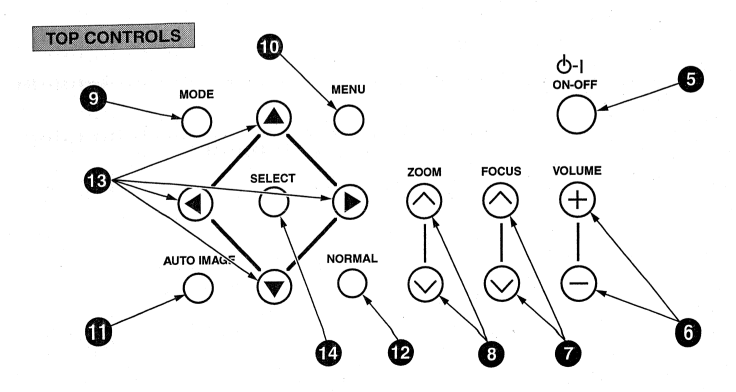
NOTE: The RXD port (1 pin on the Serial Port) is provided on control port 2 connector only. If you control the projector by computer, you must connect control port 2 connector.

CONTROLS AND INDICATORS



FRONT INDICATORS





BEFORE OPERATION

1 LAMP REPLACEMENT INDICATOR

Light is orange when the Lamp life draws to an end.

TEMPERATURE WARNING INDICATOR

Flashes red when internal projector temperature is too high.

READY INDICATOR

Light is green when projector lamp is ready to be turned on.

4 LAMP POWER INDICATOR

Light is dim when the projector is on.
Light is brightened when the projector is in stand-by mode.

POWER ON/OFF BUTTON

Used to turn the projector on or off.

6 VOLUME BUTTONS

Used to adjust volume.

7 FOCUS BUTTONS

Used to operate power focus system.

8 ZOOM BUTTONS

Used to operate power zoom lens.

MODE BUTTON

Used to select source. (Computer 1, Computer 2 or Video).

MENU BUTTON

This button will activate the MENU operation.

Use this button, the POINT UP/DOWN/LEFT/RIGHT buttons and the SELECT button to make adjustments to the projector's setting in MENU operation.

11 AUTO IMAGE BUTTON

Used to operate the AUTO IMAGE function.

12 NORMAL BUTTON

Use to reset to normal picture adjustment preset by factory.

POINT UP/DOWN/LEFT/RIGHT BUTTONS

To select an item on the MENU that you want to adjust. To select an item, move the arrow by pressing these buttons (UP, DOWN, LEFT or RIGHT).

(2) SELECT BUTTON

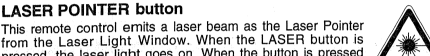
This button has different functions depending on when used. This button is used to execute the item selected, to increase or decrease the values in certain items such as CONTRAST or BRIGHTNESS.

OPERATION OF THE REMOTE CONTROL

This remote control unit is not only able to operate the projector but also usable as a wireless mouse for a PC. One pointing pad and two click buttons are used for wireless mouse operation.

Wireless mouse is usable when PC mouse pointer is displayed on the screen. When the menu or indicator of the projector is displayed on the screen instead of the PC mouse pointer, the wireless mouse cannot be used.

NOTE: To use the unit as a PC wireless mouse, connect the projector to the PC with the attached cable. Signals from the projector are transmitted to the PC, enabling the remote control unit of the projector to be used as a PC wireless mouse. (Refer to "CONNECTING THE PROJECTOR" in pages 11 to 15 for the connection).

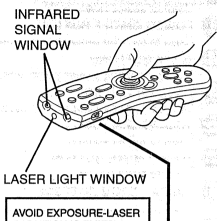


from the Laser Light Window. When the LASER button is pressed, the laser light goes on. When the button is pressed more than 1 minute or the button is released, light goes off. Laser light is emitted with the RED light which tells the laser beam being emitted. The laser emitted is a class I laser: therefore, do not look into the Laser Light Window or shine the laser beam on yourself or other people. The three marks to the right are the caution labels for the laser beam.

CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.



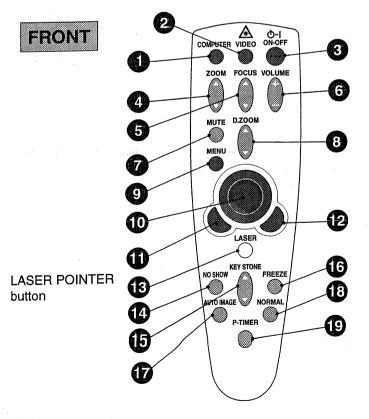
SIDE

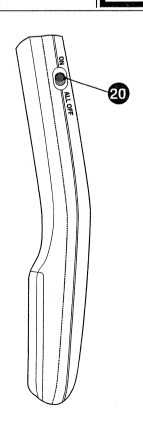


RADIATION IS EMITTED FROM THIS APERTURE -ザー光の出口 ビームをのぞき込まないこと

CAUTION LASER RADIATION-DO NOT STARE INTO BEAM MAX OUTPUT: 1mW WAVE LENGTH: 650±20nm CLASS II LASER PRODUCT This product is complied with 21 CFR part 1040.10

LASER RADIATION DO NOT STARE INTO BEAM CLASS 2 LASER PRODUCT LASER-STRAHLING NICHT IN DEN STRAHL BLICKEN LASR KLASSE 2 レーザ放射 クラス 2 レーザ製 ビームをのぞき込まないこと IEC60825-1, Am.1 1997 MAX OUTPUT (最大出力): 1mW /AVE LENGTH (波長): 650±20r





BEFORE OPERATION

COMPUTER SELECT BUTTON

Used to select computer mode. (Computer 1 or Computer 2 Input)

VIDEO SELECT BUTTON

Used to select video mode.

POWER ON/OFF BUTTON

Used to turn the projector on or off.

ZOOM BUTTONS

Used to operate power zoom lens.

FOCUS BUTTONS

Used to operate power focus system.

VOLUME BUTTONS

Used to adjust volume.

SOUND MUTE BUTTON

Used to mute sound.

DIGITAL ZOOM BUTTONS

Used to operate digital zoom function.

MENU BUTTON

This button will activate the MENU operation. Use this button, the POINT UP/DOWN/LEFT/RIGHT button and the SELECT button to make adjustments to the projector's setting in MENU operation.

POINTING PAD (POINT UP/DOWN/LEFT/RIGHT BUTTON)

When in use as a remote for the projector

To select an item on the MENU that you want to adjust. To select an item, move the arrow by pressing the pad upward, downward, leftward or rightward. When pressing the center of this button, it works as the SELECT button.

When in use as a wireless mouse

Used to move the pointer. The pointer is moved according to the direction you are pressing.

SELECT BUTTON

When in use as a remote for the projector.

This button has different functions depending on when used. This button is used to execute the item selected, to increase or decrease the values in certain items such as CONTRAST or BRIGHTNESS.

When in use as a wireless mouse

This button has the same function as the left button in a PC mouse.

FRONT CLICK BUTTON

When in use as a remote for the projector

Used to compress the image in D.ZOOM mode.

When in use as a wireless mouse

This button has the same function as the right button in a PC mouse.

LASER BUTTON

Used to operate laser pointer function. The laser beam is emitted while pressing this button within 1 minute. When using the laser pointer for more than 1 minute, release the button and press it again.

NO SHOW BUTTON

Used to change the screen into black image.

KEYSTONE BUTTONS

Used to revise the keystone distortion.

FREEZE BUTTON

Used this button to freeze on-screen image.

AUTO IMAGE BUTTON

Used to operate the AUTO IMAGE function.

NORMAL BUTTON

Used to reset to normal picture adjustment preset by factory.

P-TIMER BUTTON

Used to operate the P-TIMER function.

ALL-OFF SWITCH

Turn this switch to "ALL OFF" when the Remote Control is not used for extended period.

COMPATIBLE COMPUTER SPECIFICATIONS

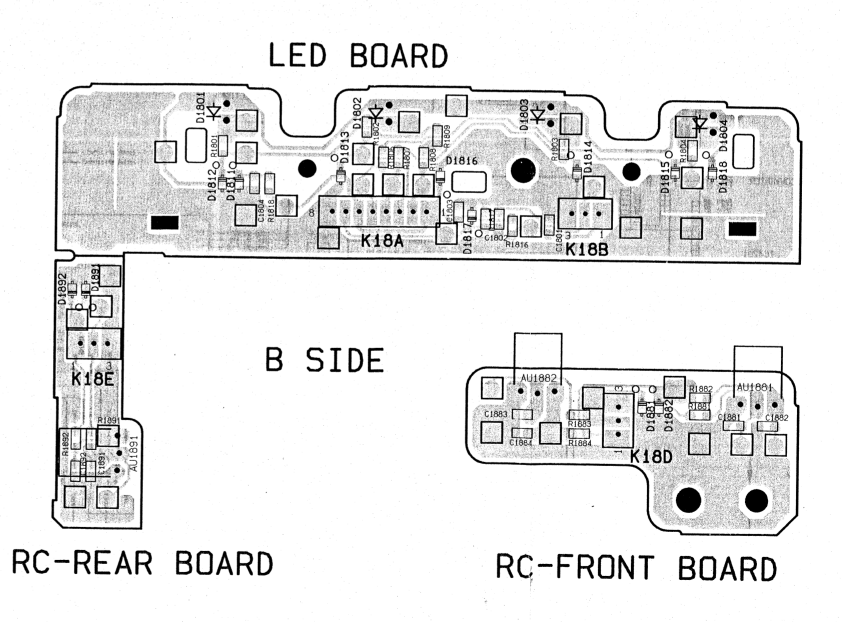
ON-SCREEN	RESOLUTION	H-Freq.	V-Freq.
DISPLAY		(kHz)	(Hz)
VGA1	640 x 480	31.47	59.88
VGA2	720 x 400	31.47	70.09
VGA3	640 x 400	31.47	70.09
VGA4	640 x 480	37.86	74.38
VGA5	640 x 480	37.86	72.81
VGA6	640 x 480	37.50	75.00
VGA7	640 x 480	43.269	85.00
Mac LC13	640 x 480	34.97	66.60
Mac13	640 x 480	35.00	66.67
RGB		15.625	50.00 (Interlace)
RGB		15.734	60.00 (Interlace)
SVGA1	800 x 600	35.156	56.25
SVGA2	800 x 600	37.88	60.32
SVGA3	800 x 600	46.875	75.00
SVGA4	800 x 600	53.674	85.06
SVGA5	B00 x 600	48.08	72.19
SVGA6	800 x 600	37.90	61.03
SVGA7	800 x 600	34.50	55.38
SVGA8	800 x 600	38.00	60.51
SVGA9	800 x 600	38.60	60.31
SVGA10	800 x 600	32.70	51.09
SVGA11	800 x 600	38.00	60.51
Mac16	832 x 624	49.72	74.55
XGA1	1024 x 768	48.36	60.00
XGA2	1024 x 768	68.677	84.997
XGA3	1024 x 768	60.023	75.03
XGA4	1024 x 768	56.47	70.07
XGA5	1024 x 768	60.31	74.92
XGA6	1024 x 768	48.50	60.02
XGA7	1024 x 768	44.00	54.58
XGA8	1024 x 768	63.48	79.35
XGA9	1024 x 768	36.00	87.17 (Interlace)
XGA10	1024 x 768	62.04	77.07
XGA11	1024 x 768	61.00	75.70

SOLUTION 4 x 768	H-Freq. (kHz) 35.522	V-Freq. (Hz) 86.96
4 x 768	35.522	86 96
		(Interlace)
4 x 768	46.90	58.20
4 x 768	47.00	58.30
4 x 768	58.03	72.00
4 x 768	60.24	75.08
2 x 864	64.20	70.40
0 x 1024	62.50	58.60
0 x 1024	63.90	60.00
0 x 1024	63.34	59.98
0 x 1024	63.74	60.01
0 x 1024	71.69	67.19
0 x 1024	81.13	76.107
0 x 1024	63.98	60.02
0 x 1024	79.976	75.025
0 x 960	60.00	60.00
2 x 900	61.20	65.20
2 x 900	71.40	75.60
0 x 1024	50.00	86.00 (Interlace)
0 x 1024	50.00	94.00 (Interlace)
0 x 1024	63.37	60.01
0 x 1024	76.97	72.00
2 x 900	61.85	66.00
	46.43	86.70 (Interlace)
0 x 1024	63.79	60.18
0 x 1024	91.146	85.024
2 x 870	68.68	75.06
0 x 960	75.00	75.08
0 x 1024	80.00	75.08
-	45.00	60.00
	33.75	60.00 (Interlace)
	33.75	60.00 (Interlace)
	4 x 768 4 x 768 4 x 768 4 x 768 2 x 864 0 x 1024 0 x 1024	4 x 768 47.00 4 x 768 58.03 4 x 768 60.24 2 x 864 64.20 0 x 1024 62.50 0 x 1024 63.90 0 x 1024 63.34 0 x 1024 63.74 0 x 1024 63.98 0 x 1024 79.976 0 x 960 60.00 2 x 900 61.20 2 x 900 71.40 0 x 1024 50.00 0 x 1024 50.00 0 x 1024 50.00 0 x 1024 63.37 0 x 1024 63.85 0 x 1024 63.79 0 x 1024 63.79 0 x 1024 91.146 2 x 870 68.68 0 x 960 75.00 0 x 1024 80.00

Specifications are subject to change without notice.

NOTE: Basically this projector can accept the signal from all computers with the above mentioned V, H-Frequency and less than 165 MHz of Dot Clock.

PRINTED WIRING DIAGRAMS AND COMPONENT LOCATIONS

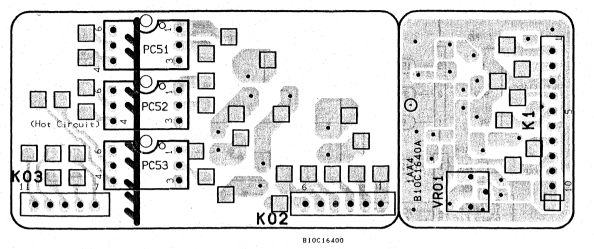


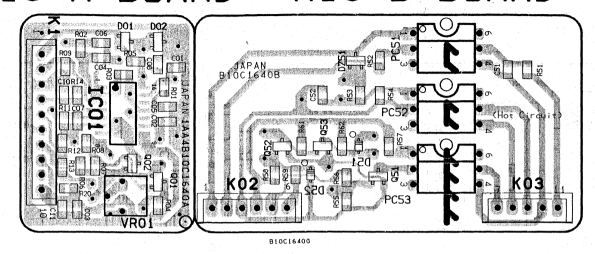
B SIDE HIC-B BOARD HIC

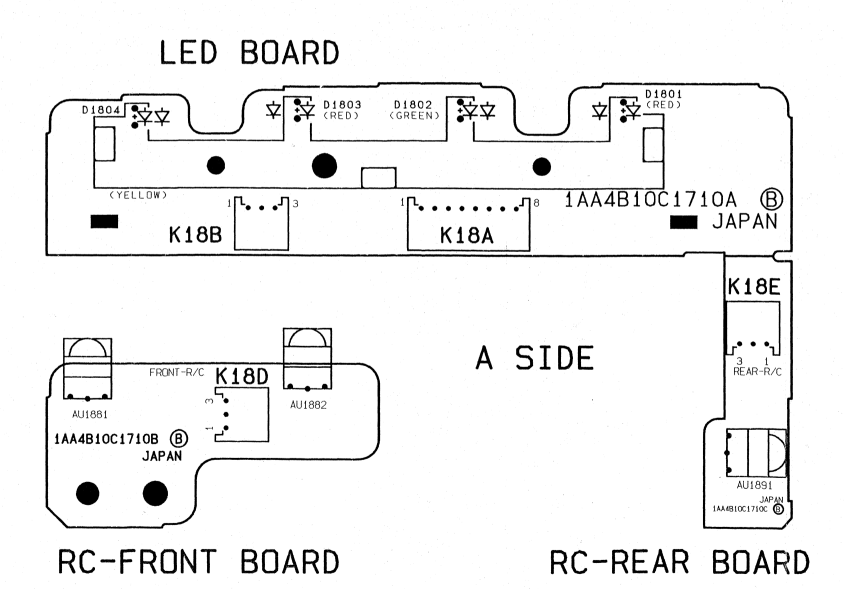
HIC-A BOARD

A SIDE

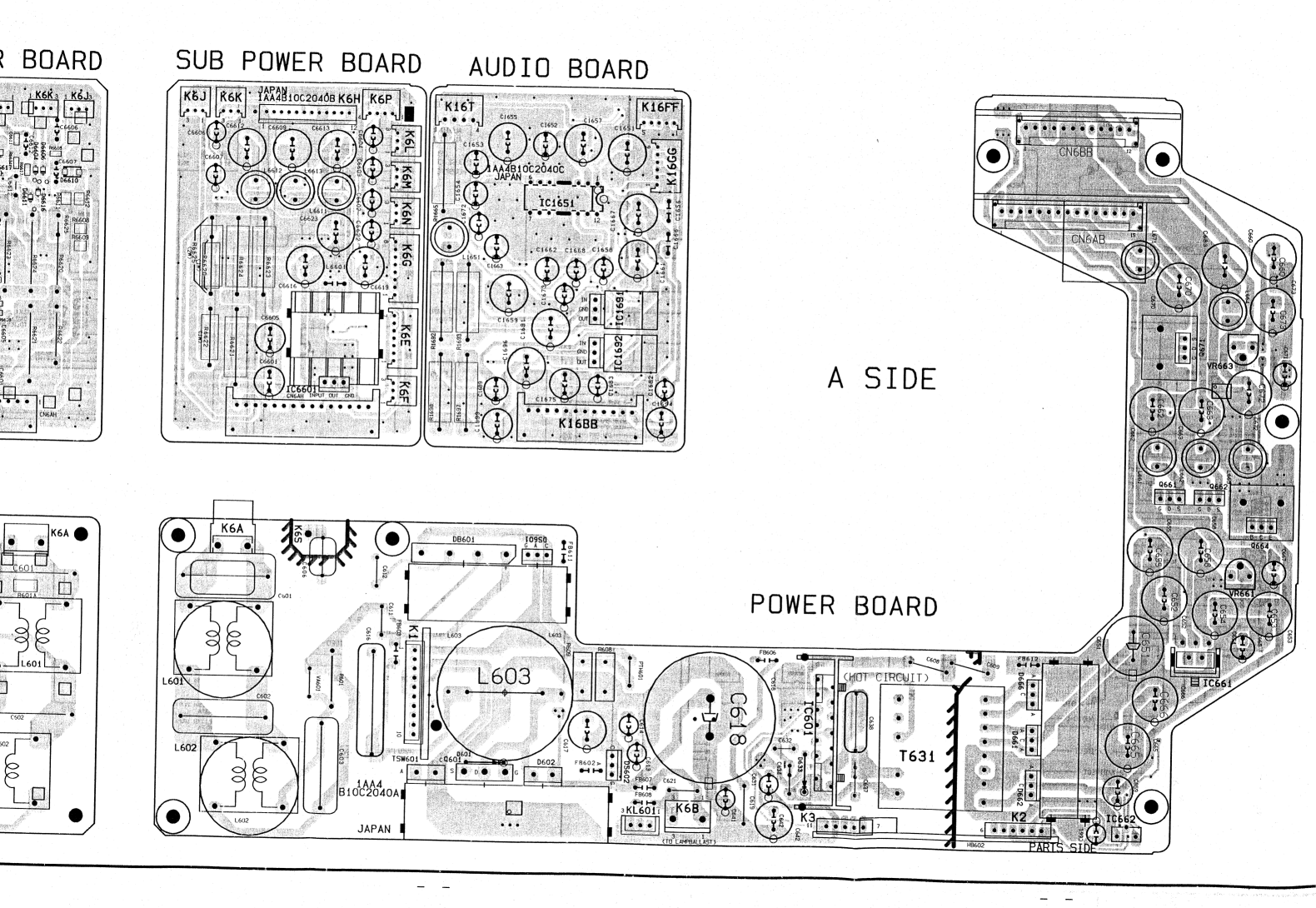
HIC-A BOARD HIC-B BOARD

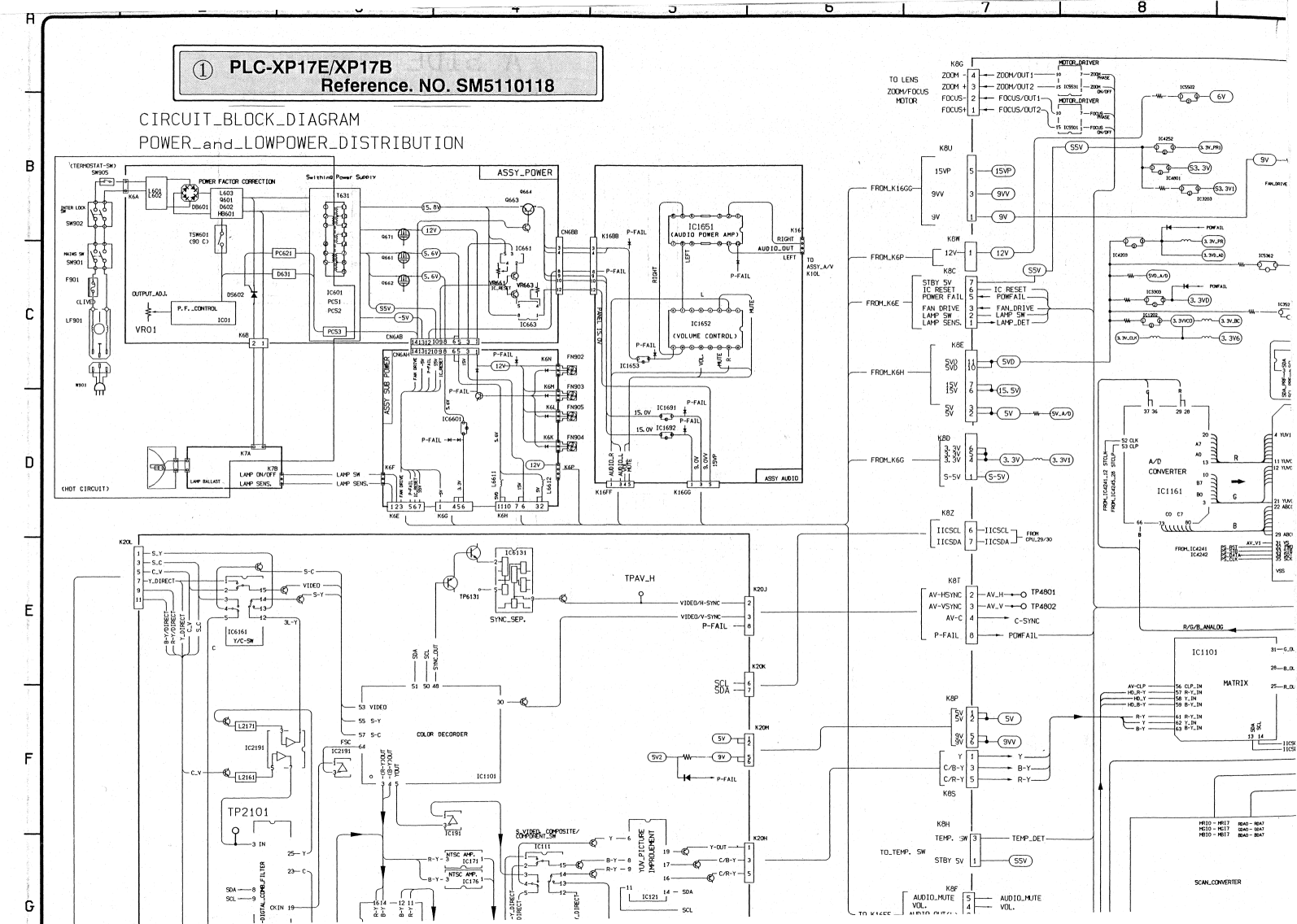


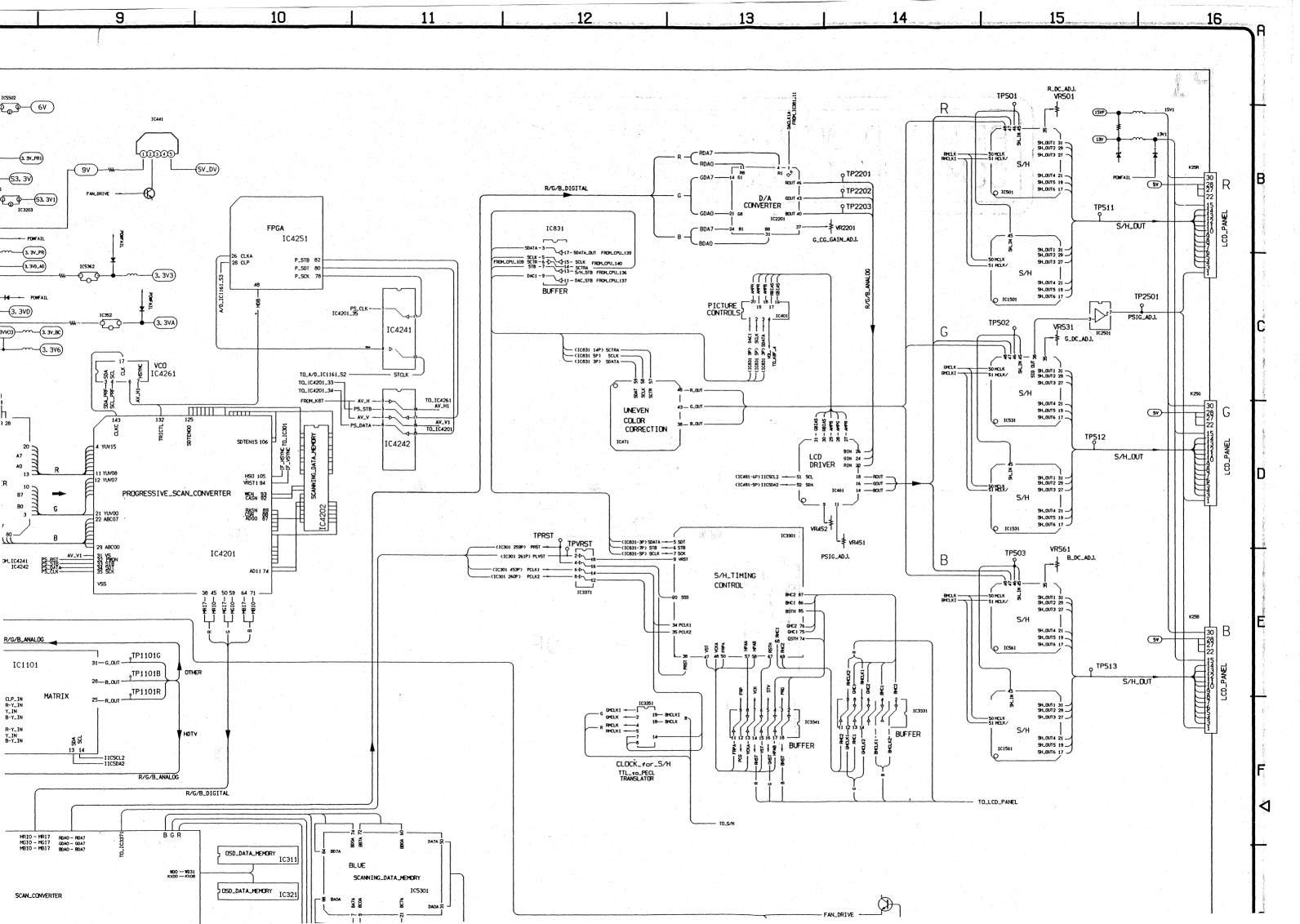


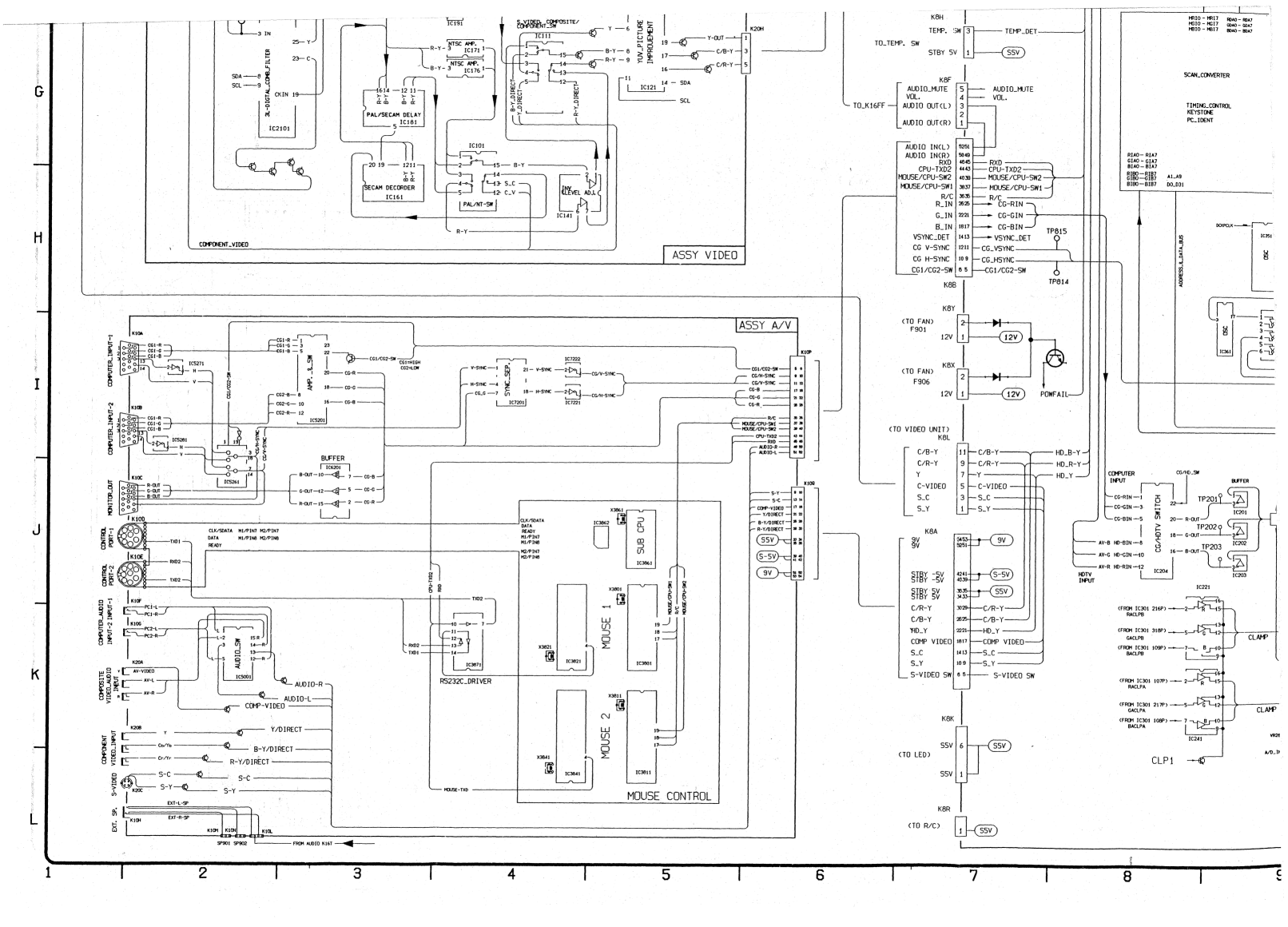


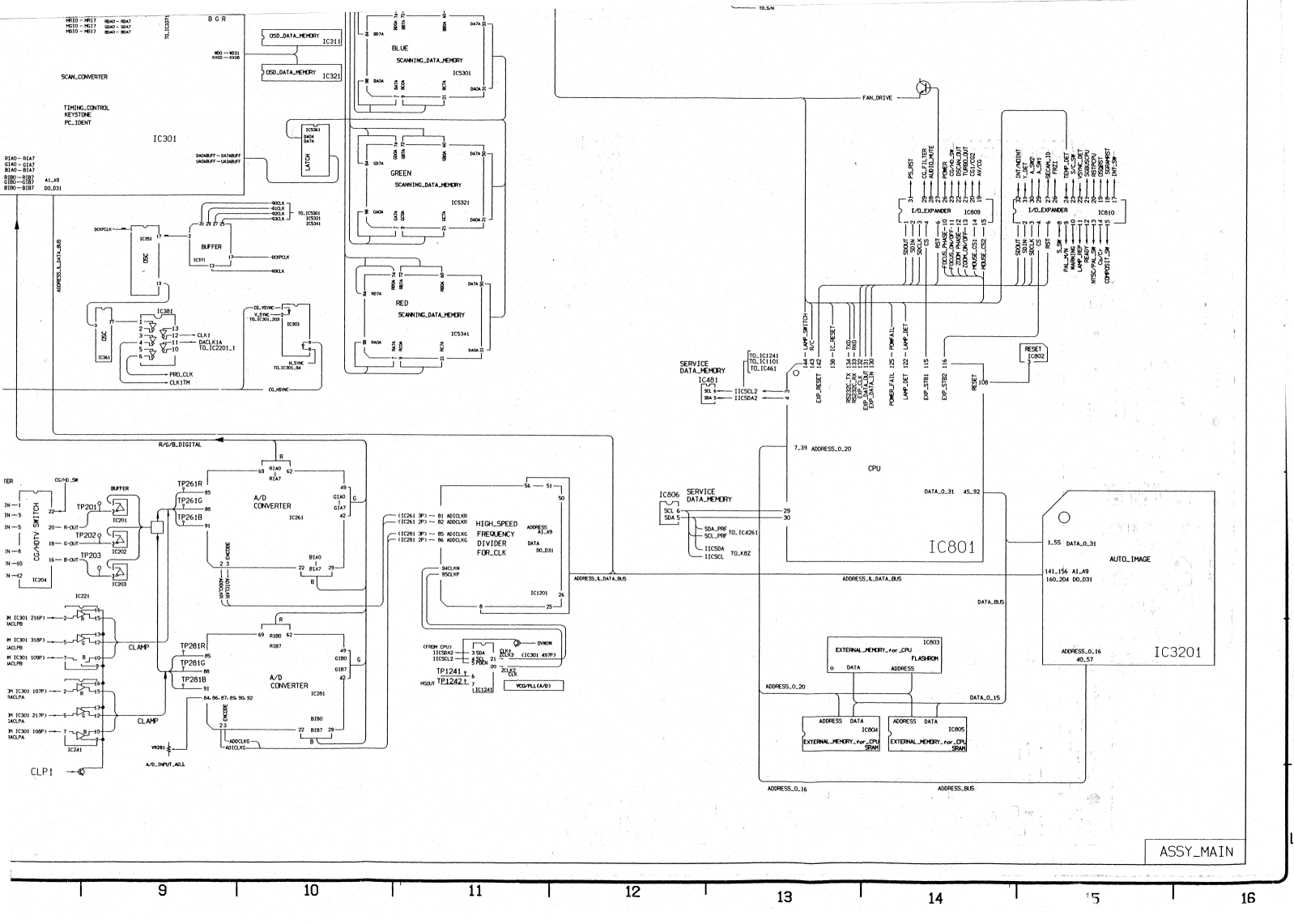
THE THE BOXING





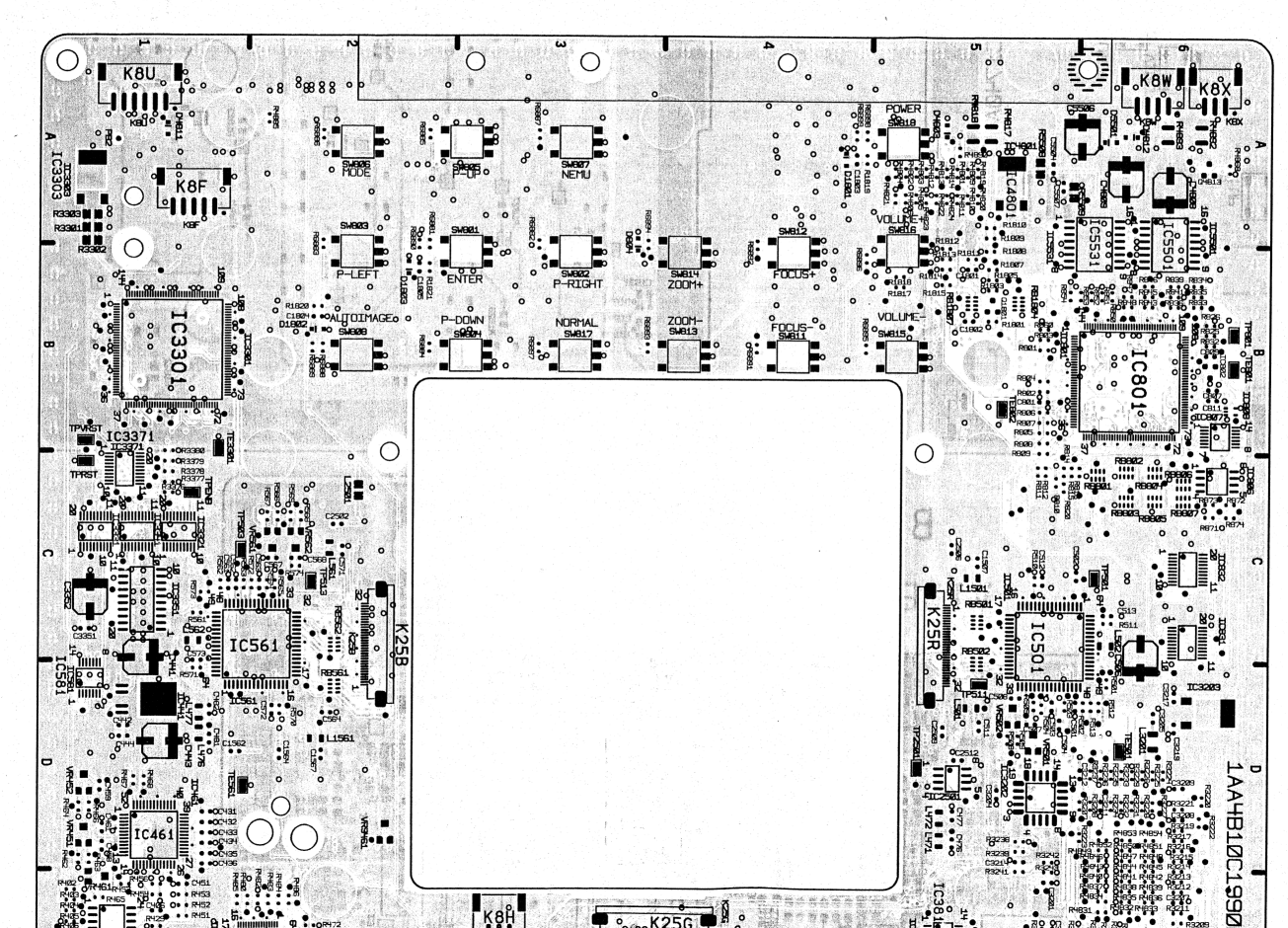


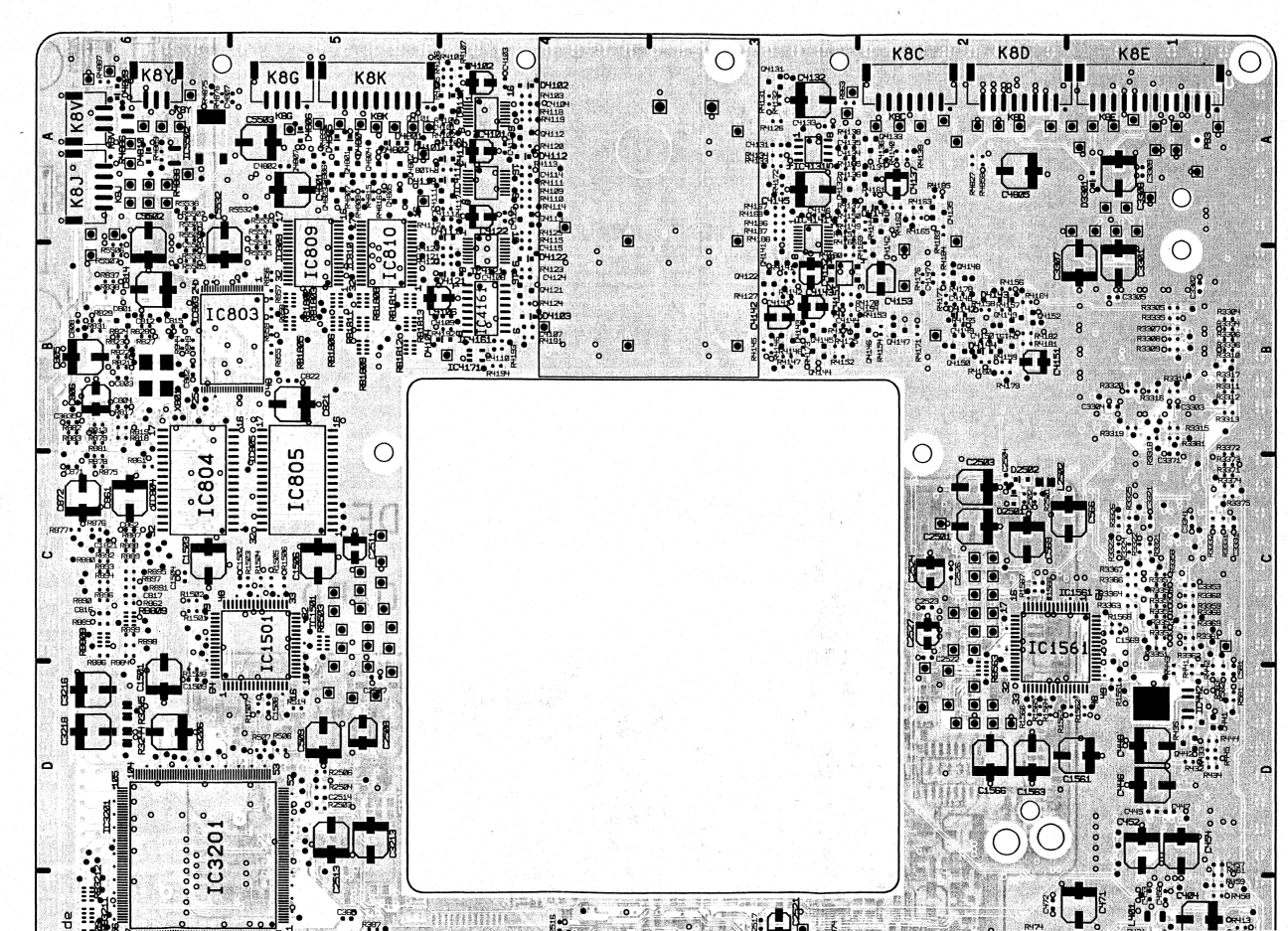


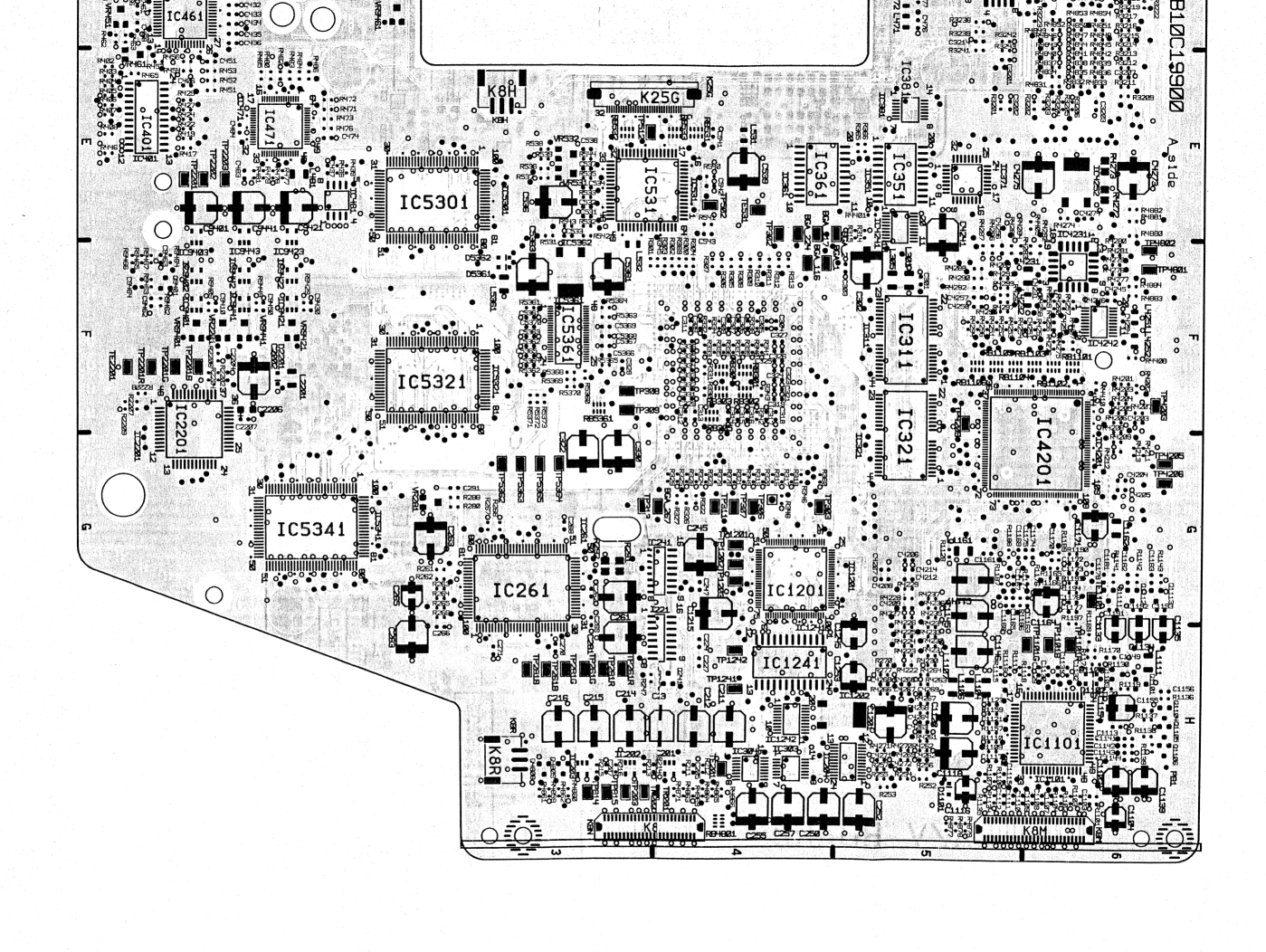


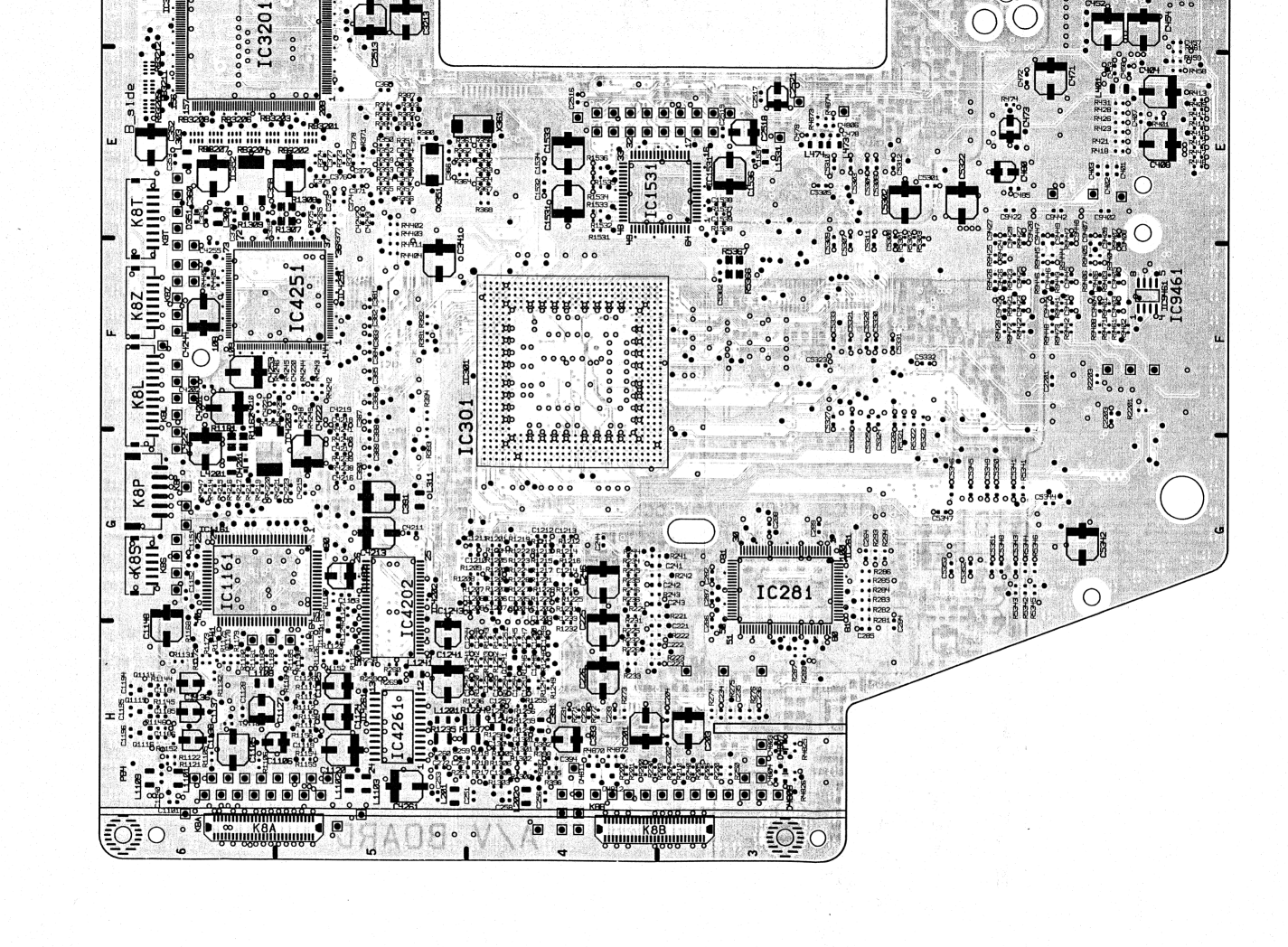
MAIN BOARD

A SIDE



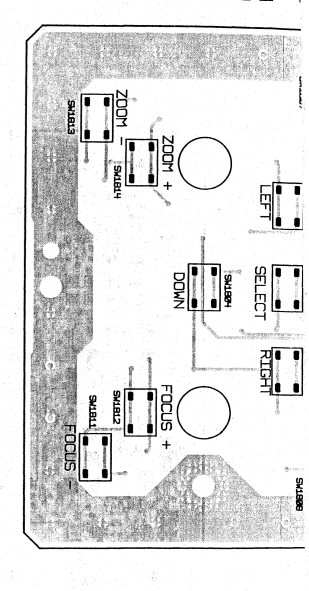




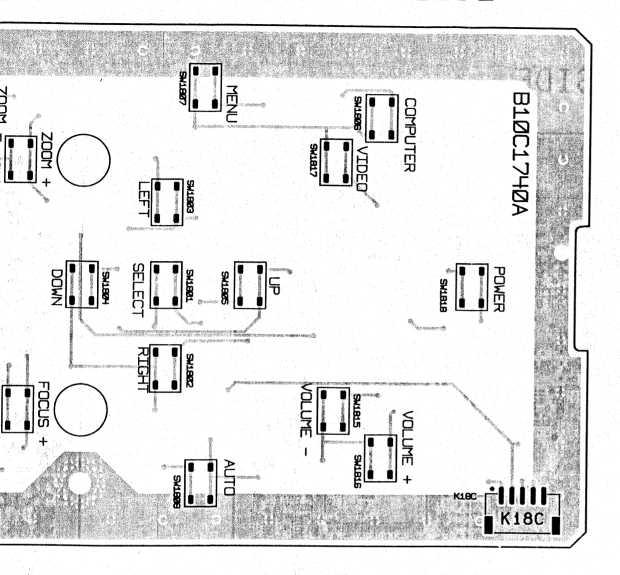


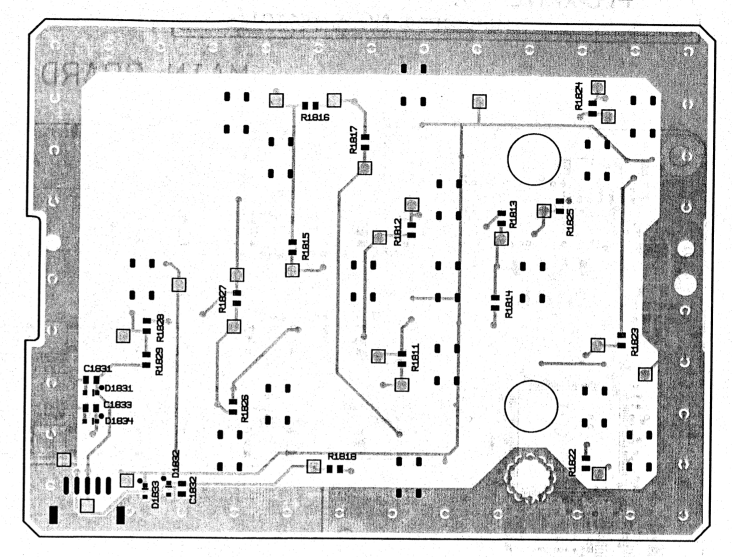
310C1**9900**

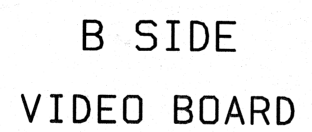
CONTROL

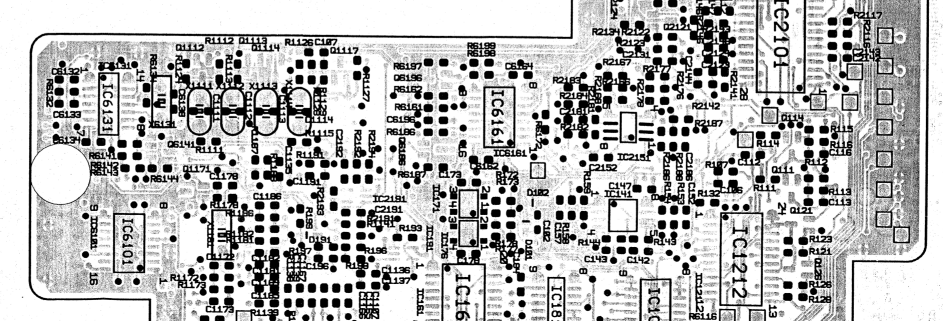


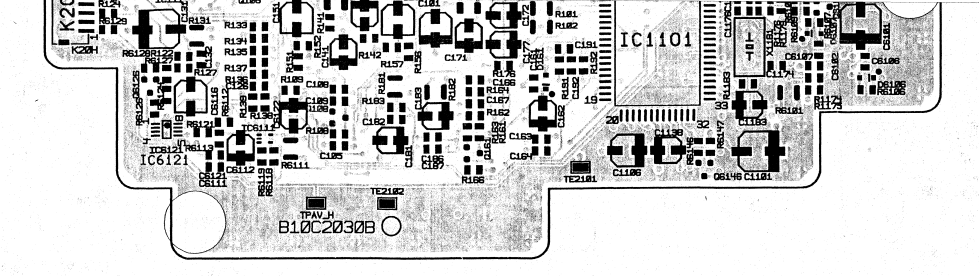


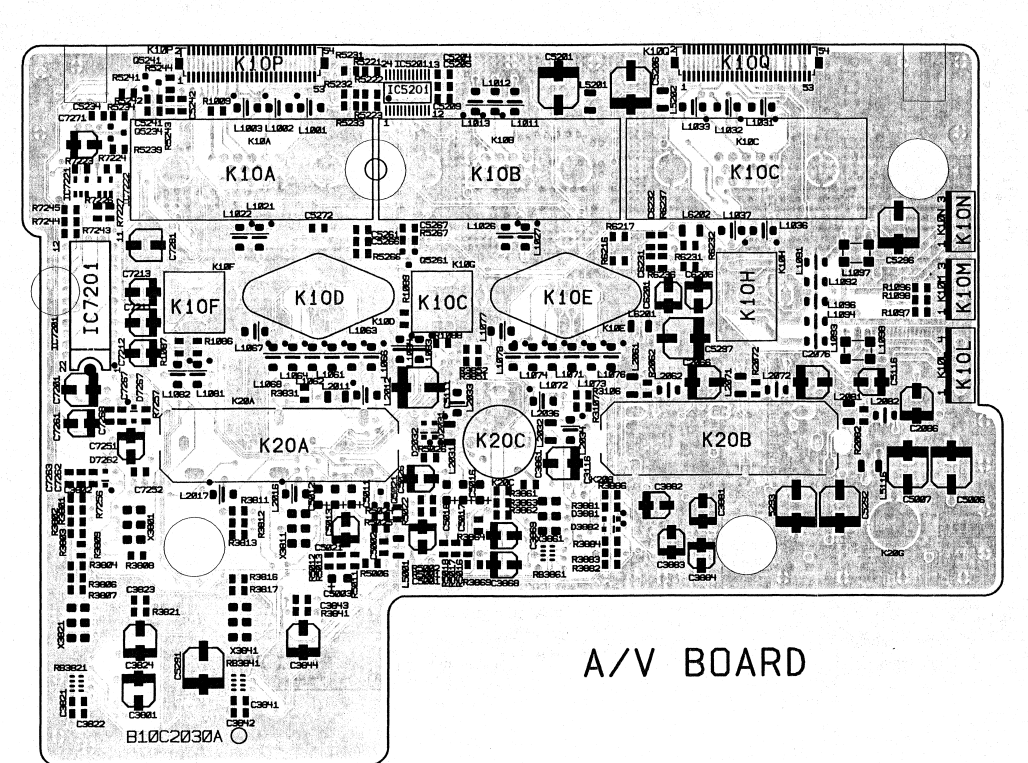


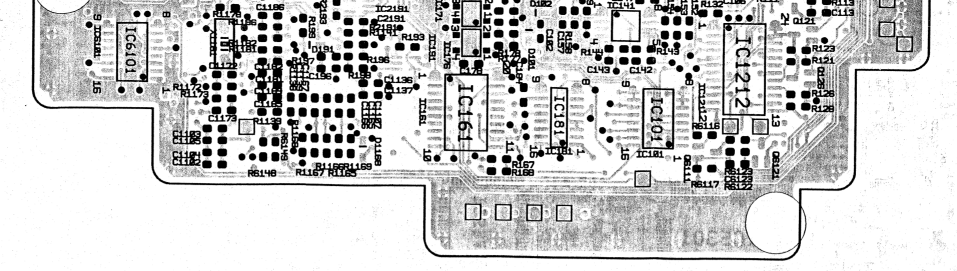


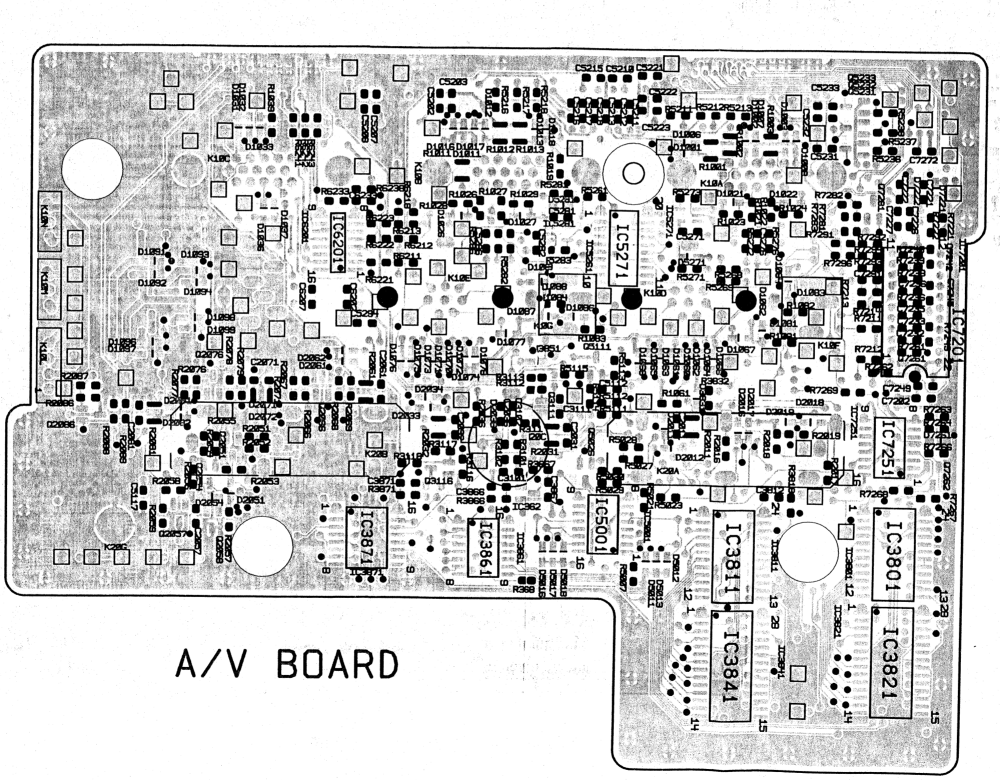


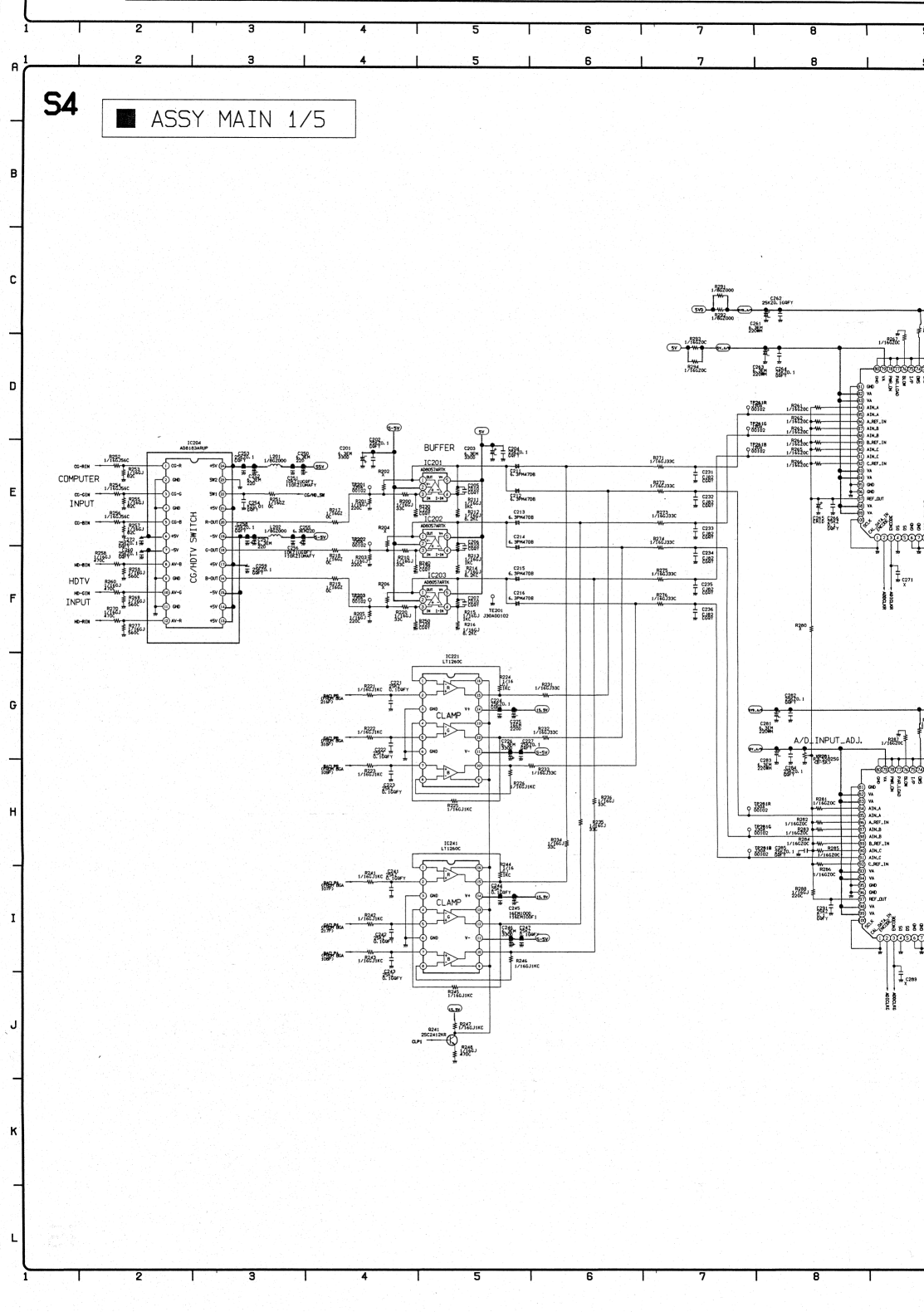


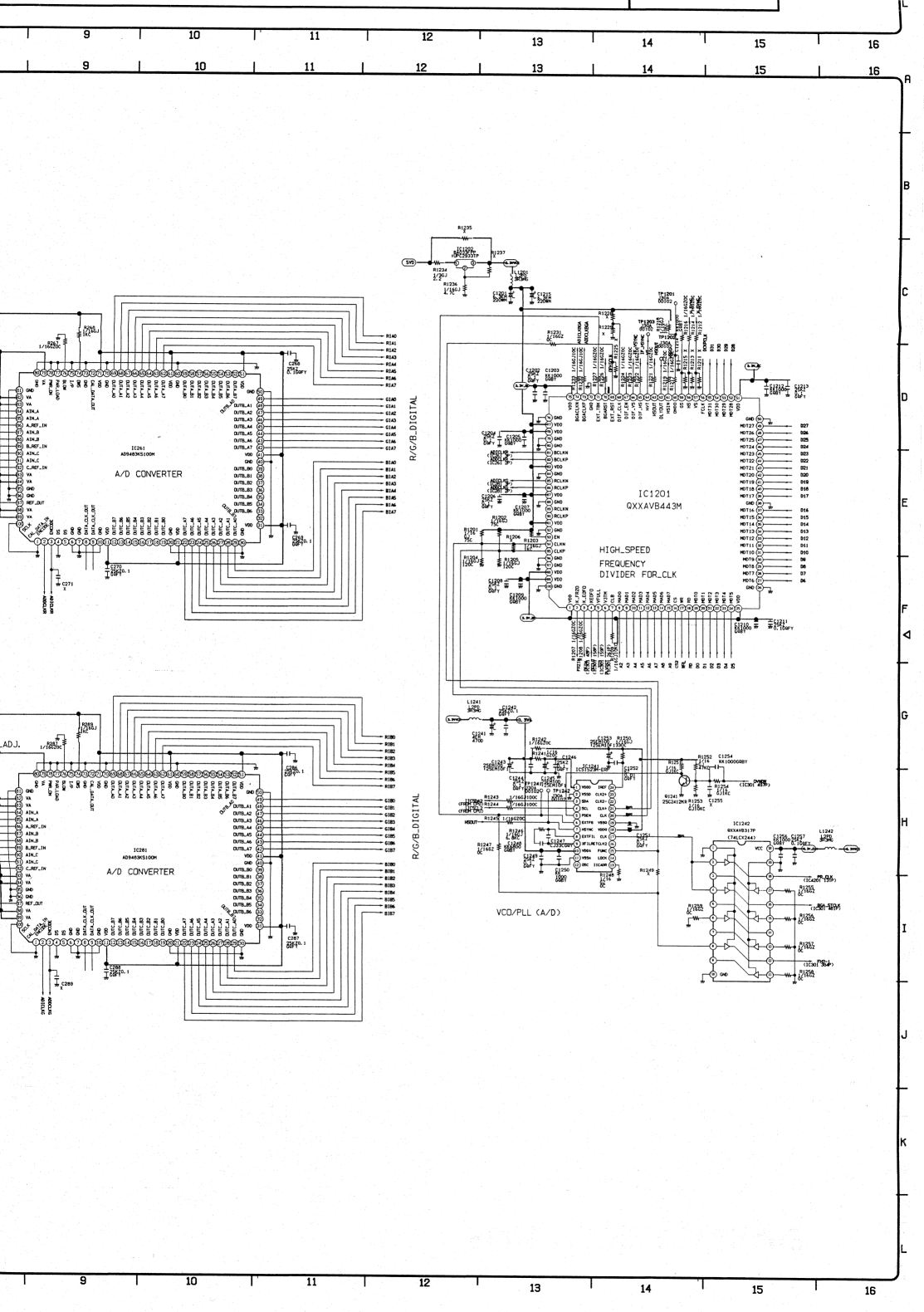


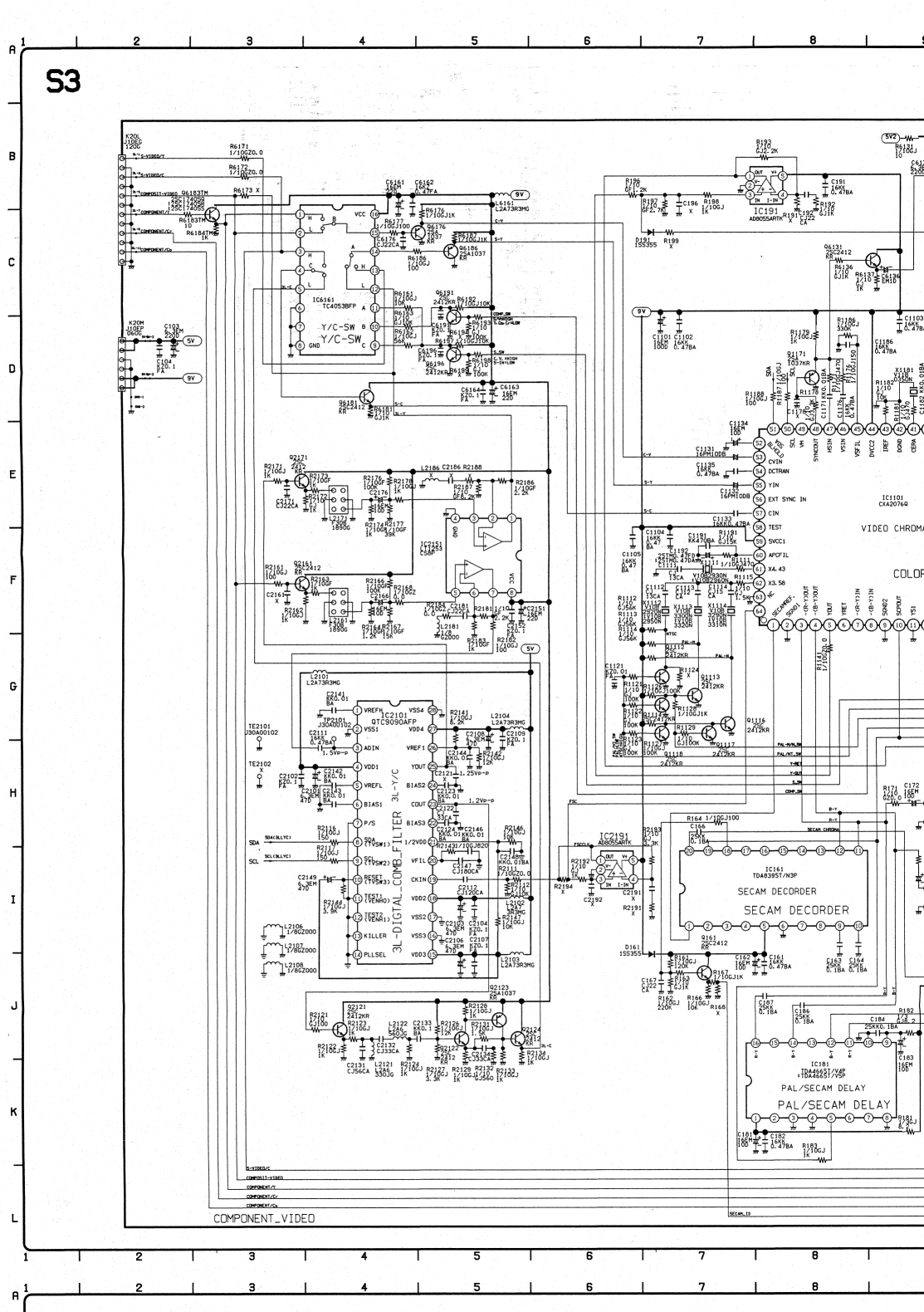


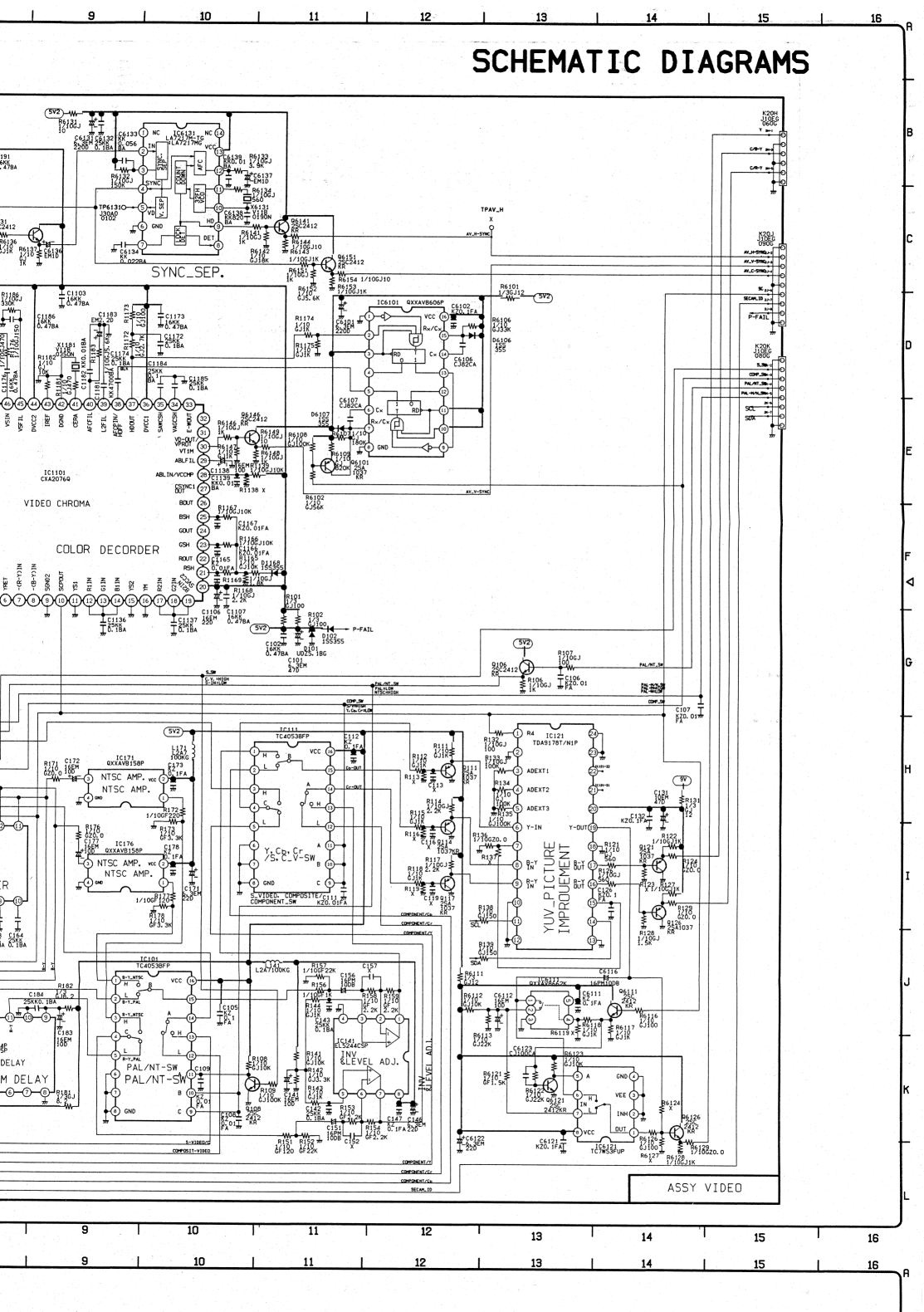


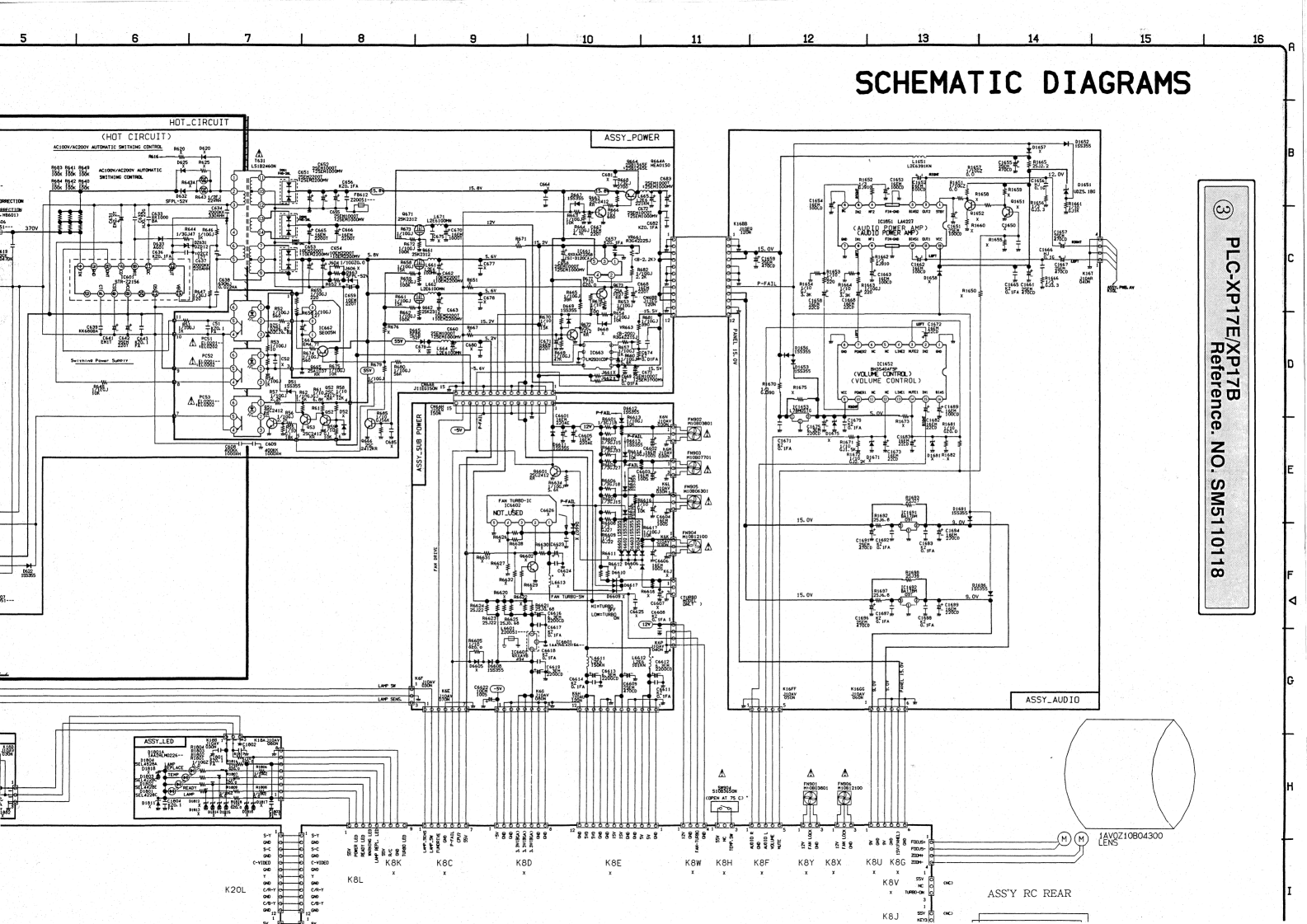


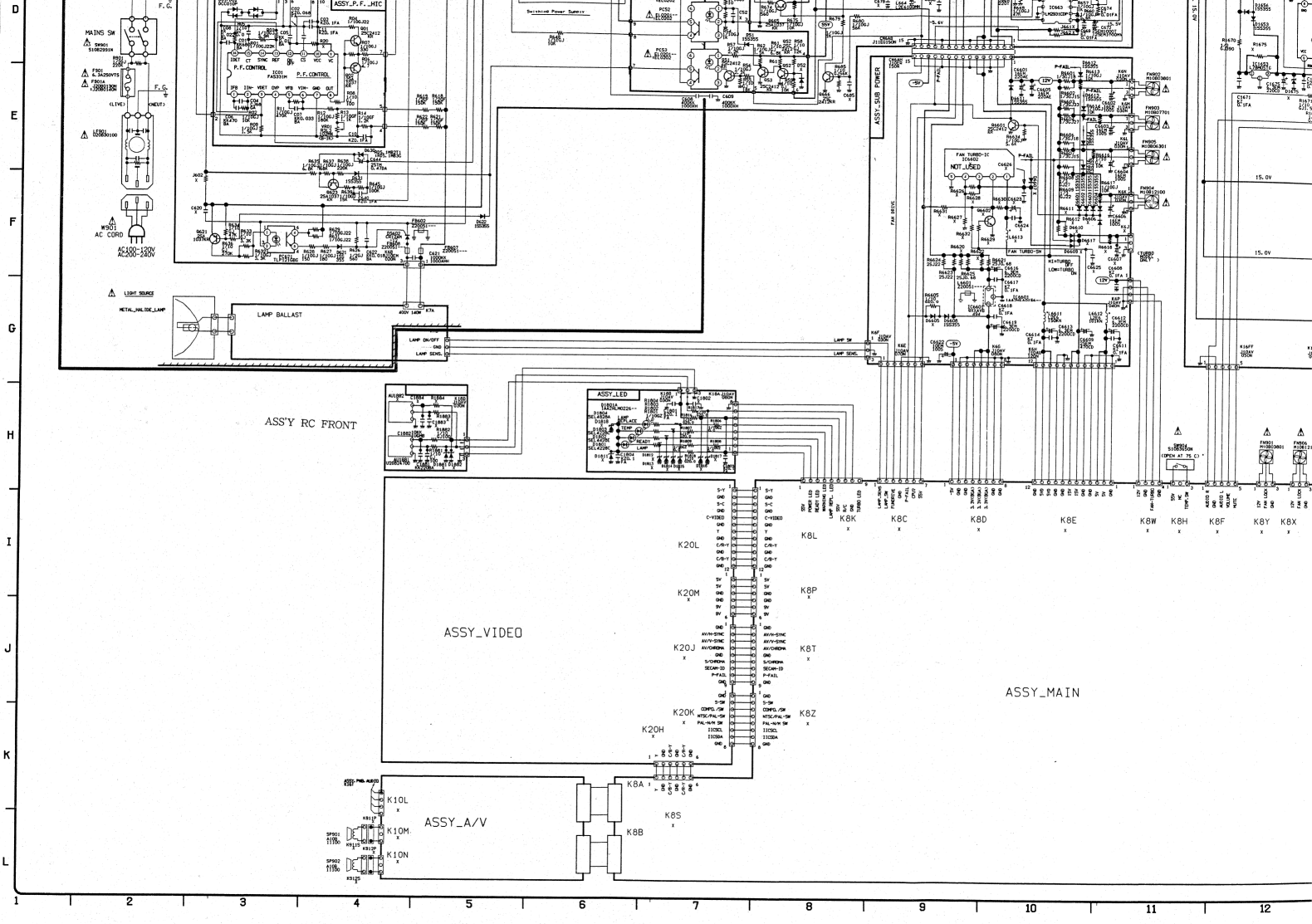


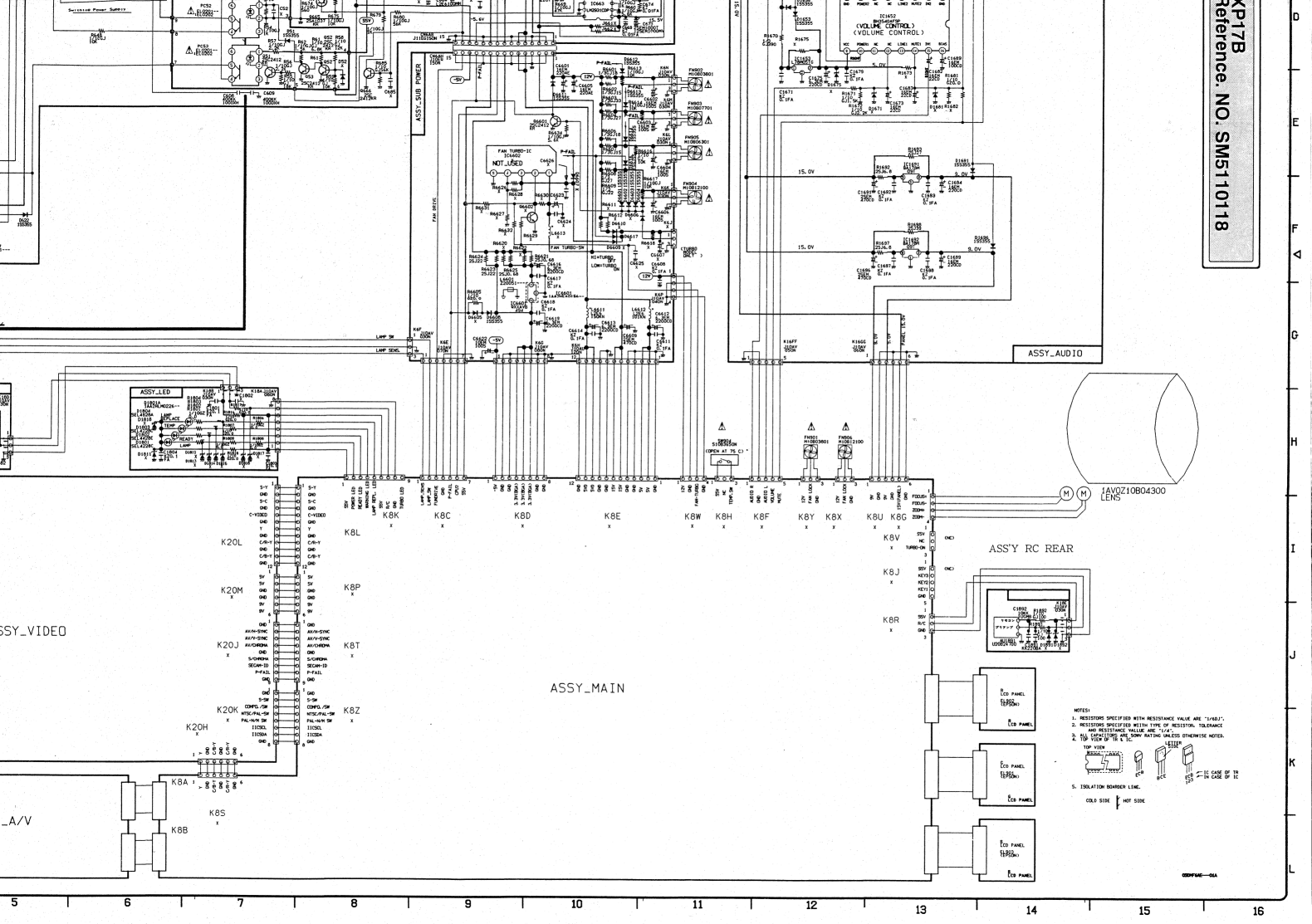


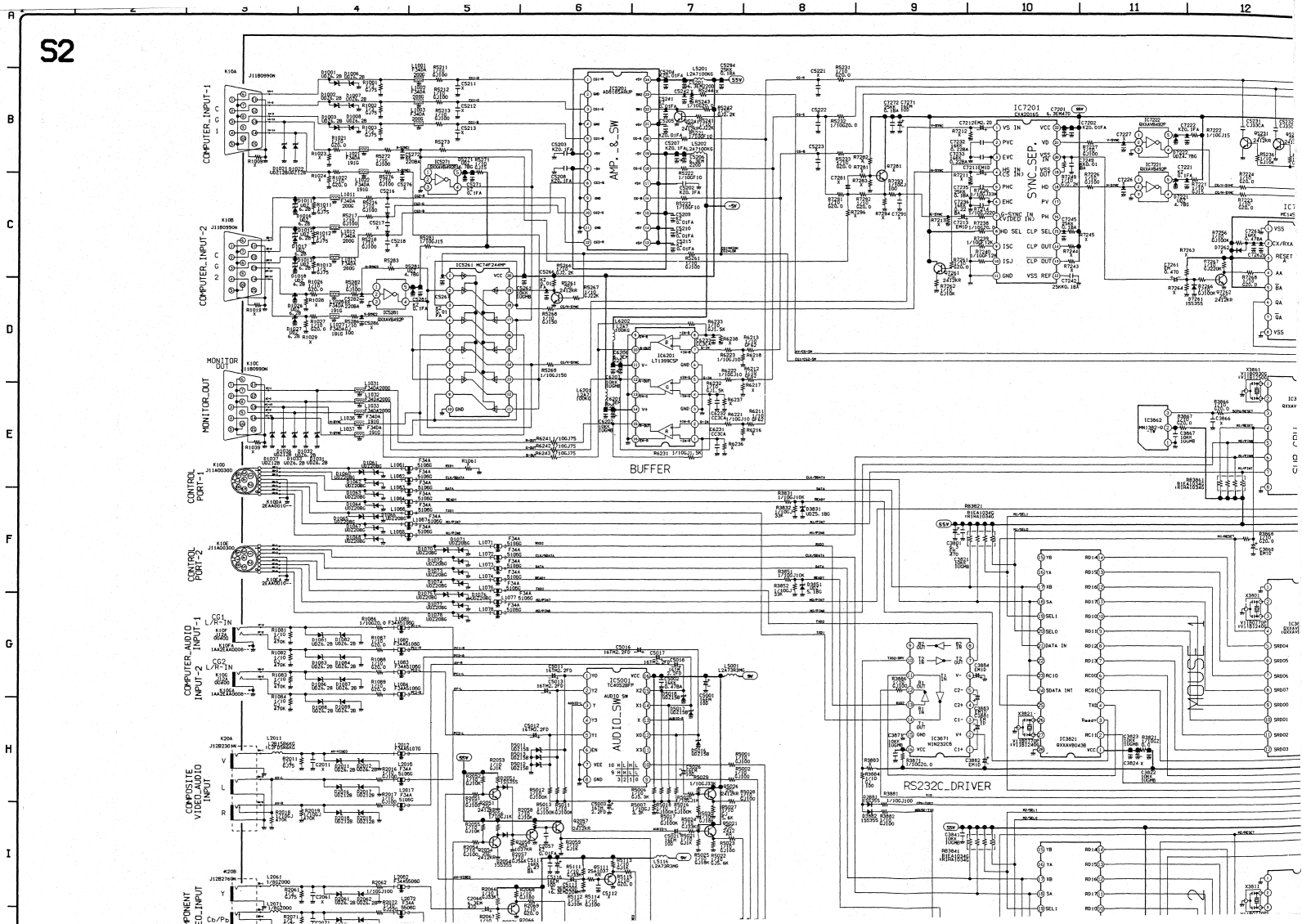


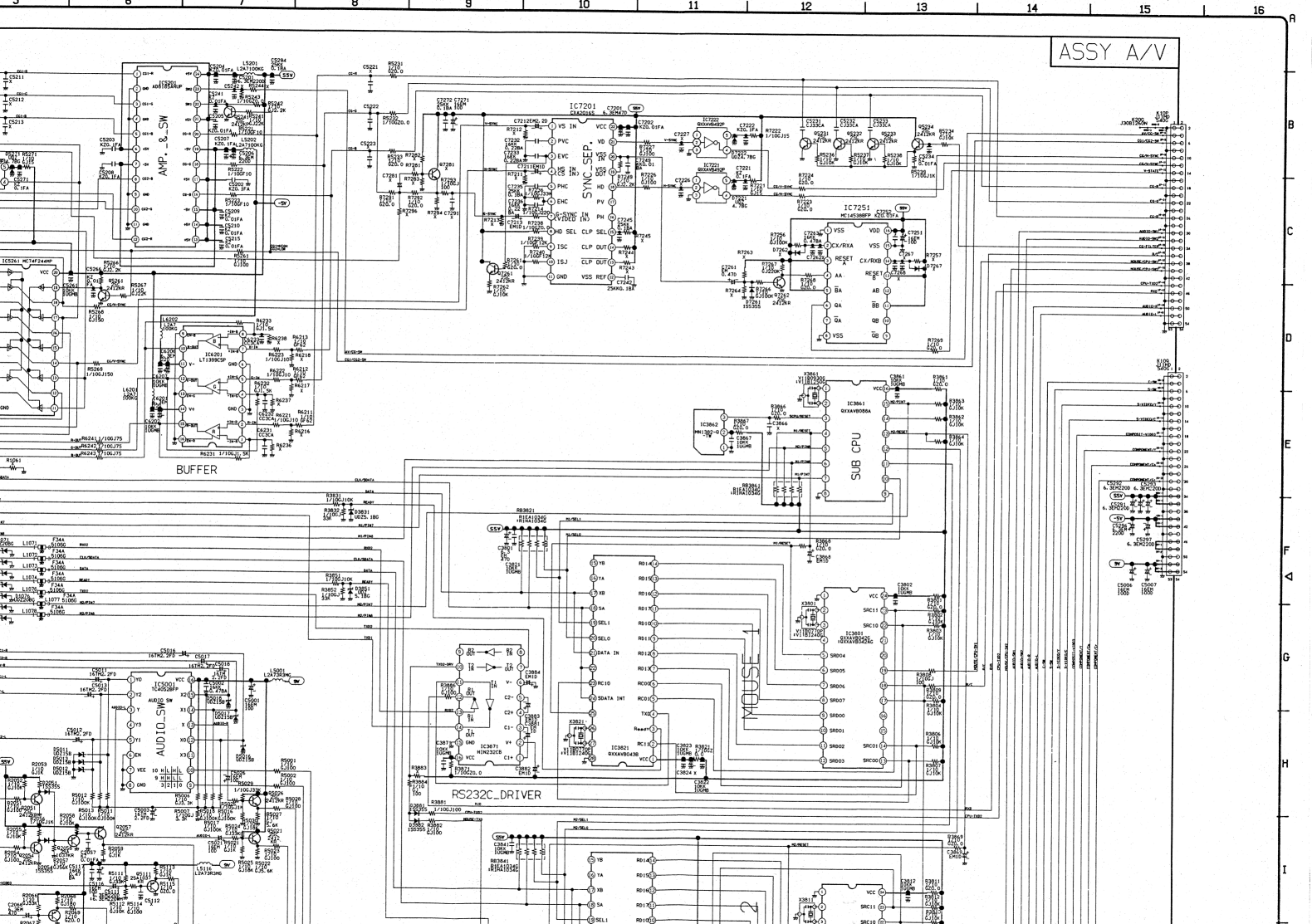


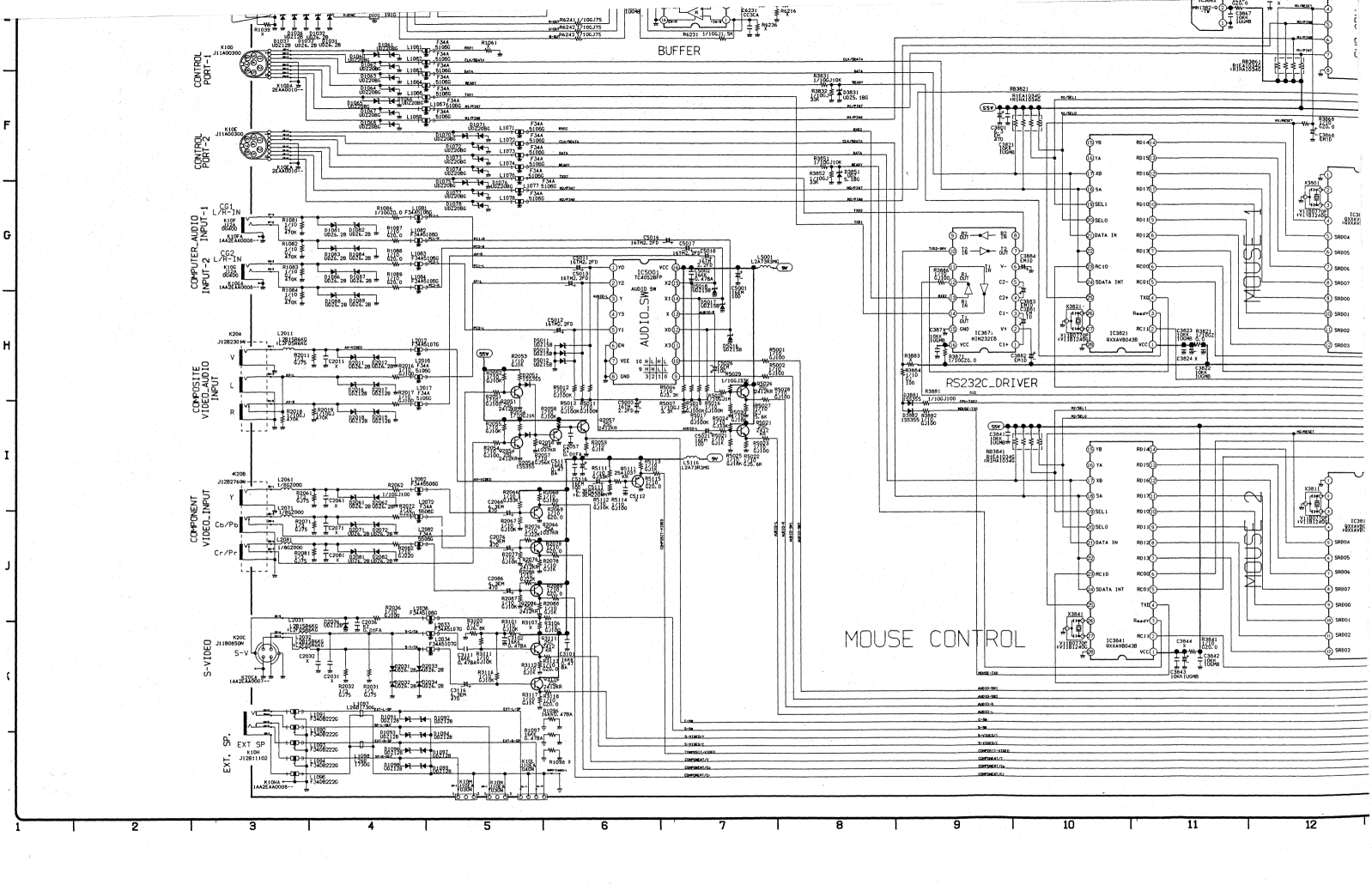


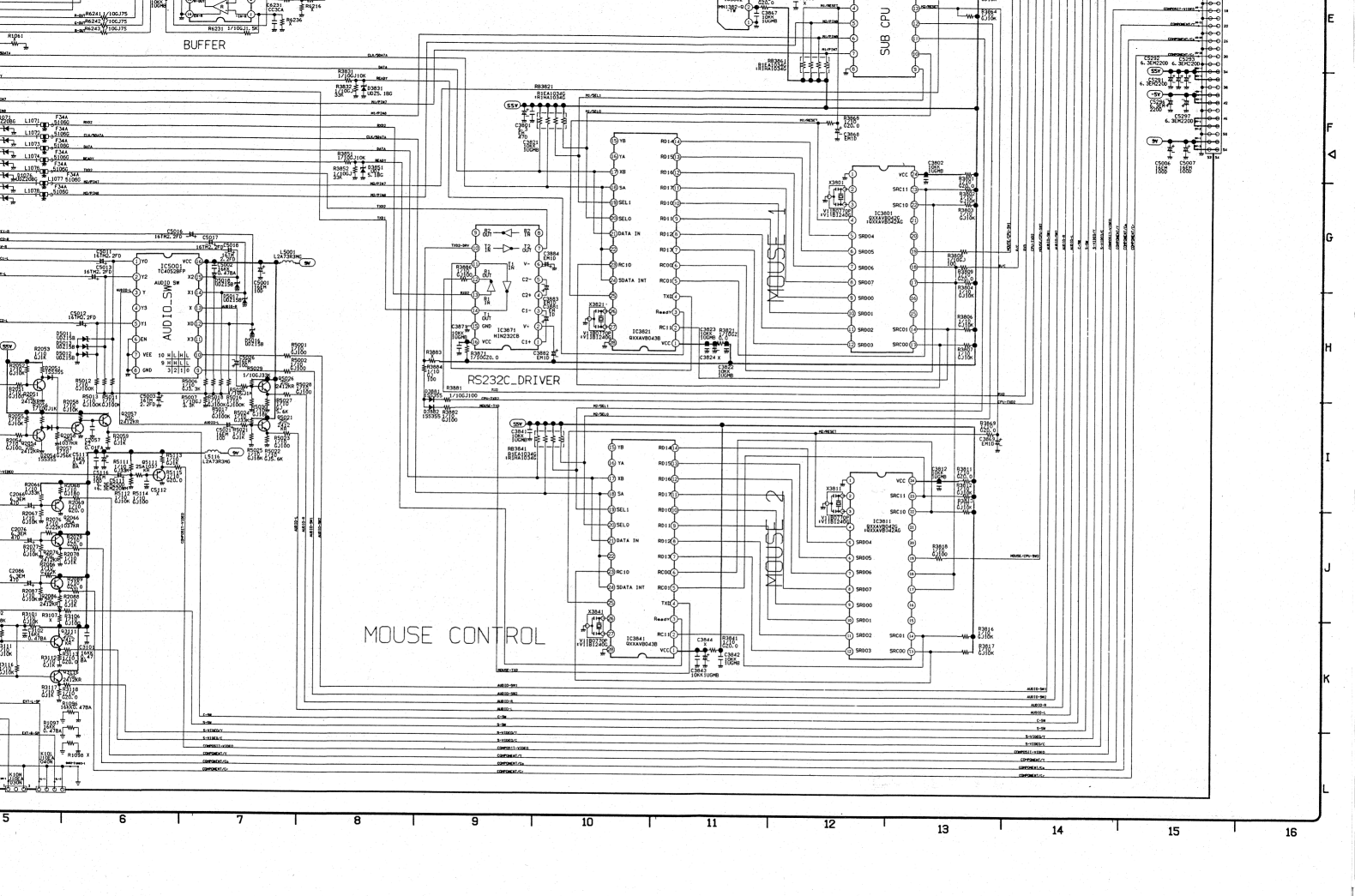


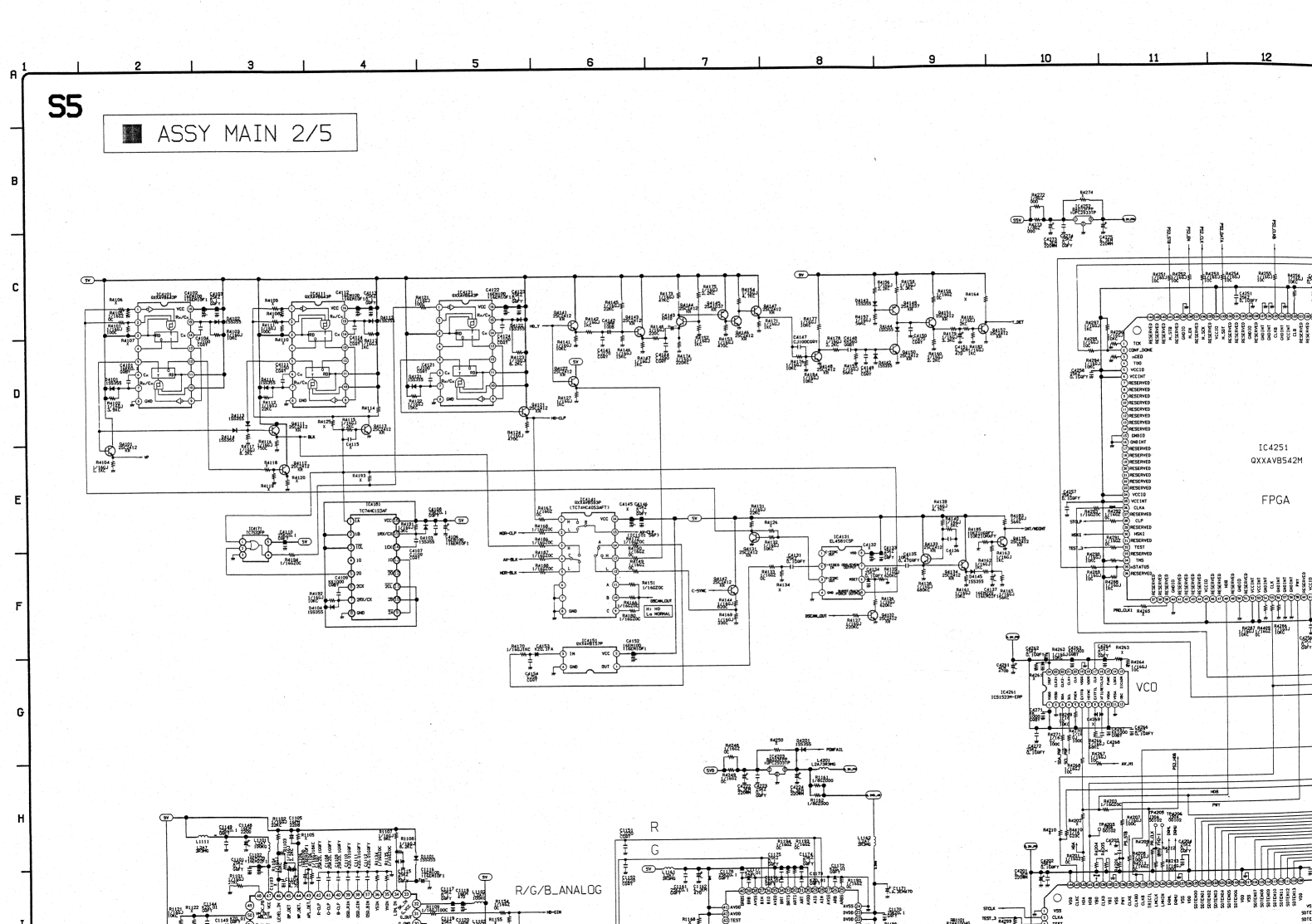


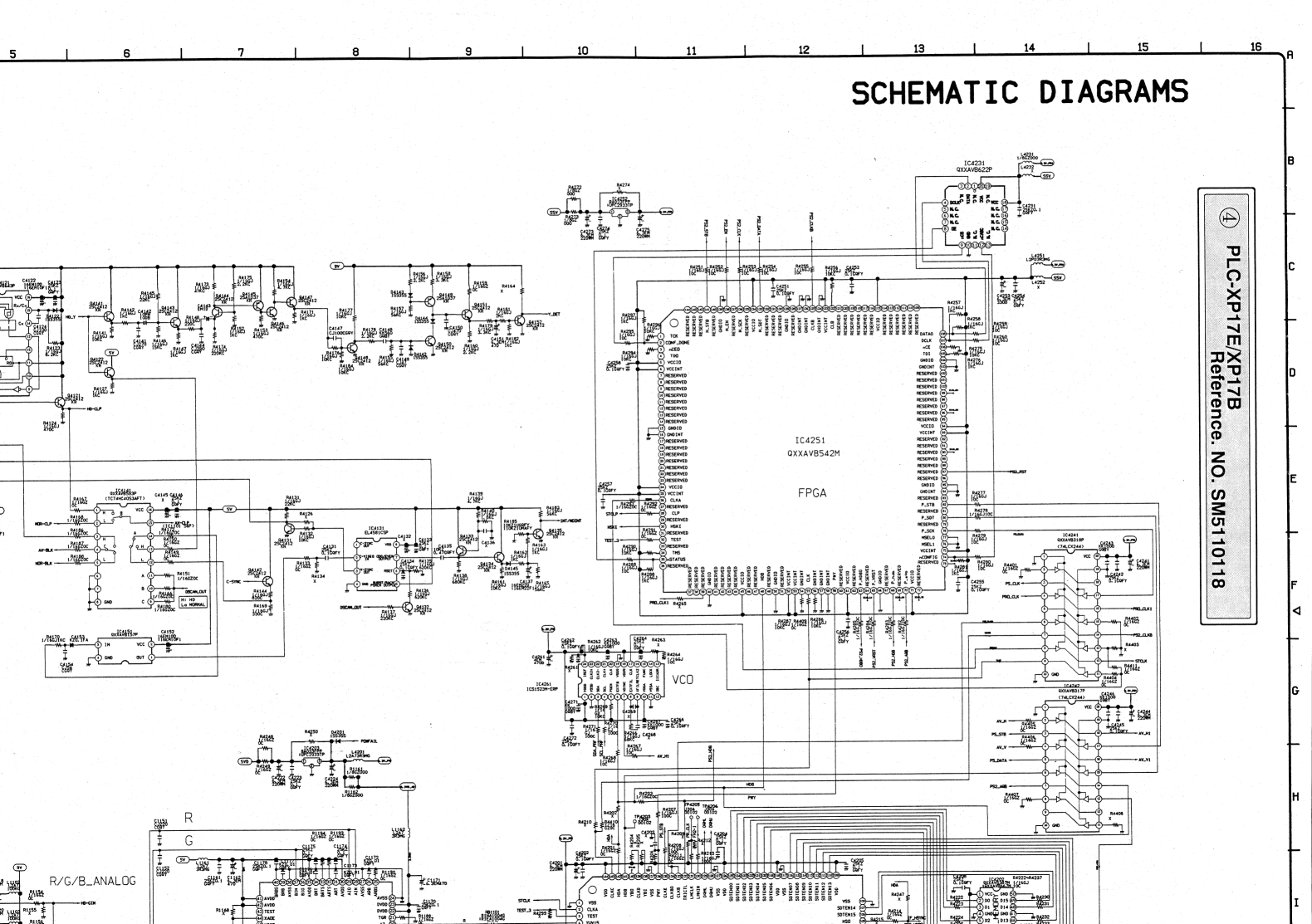


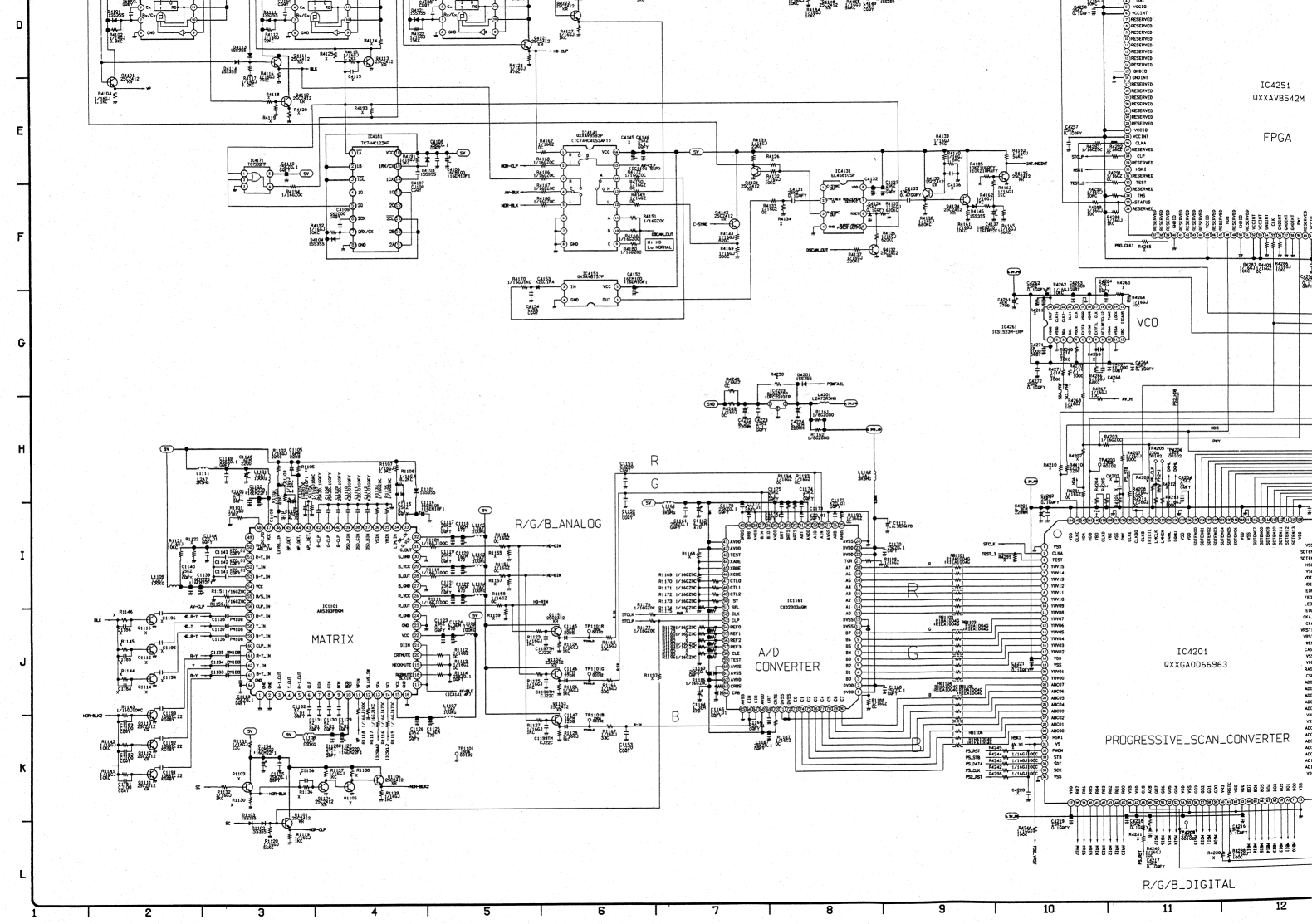


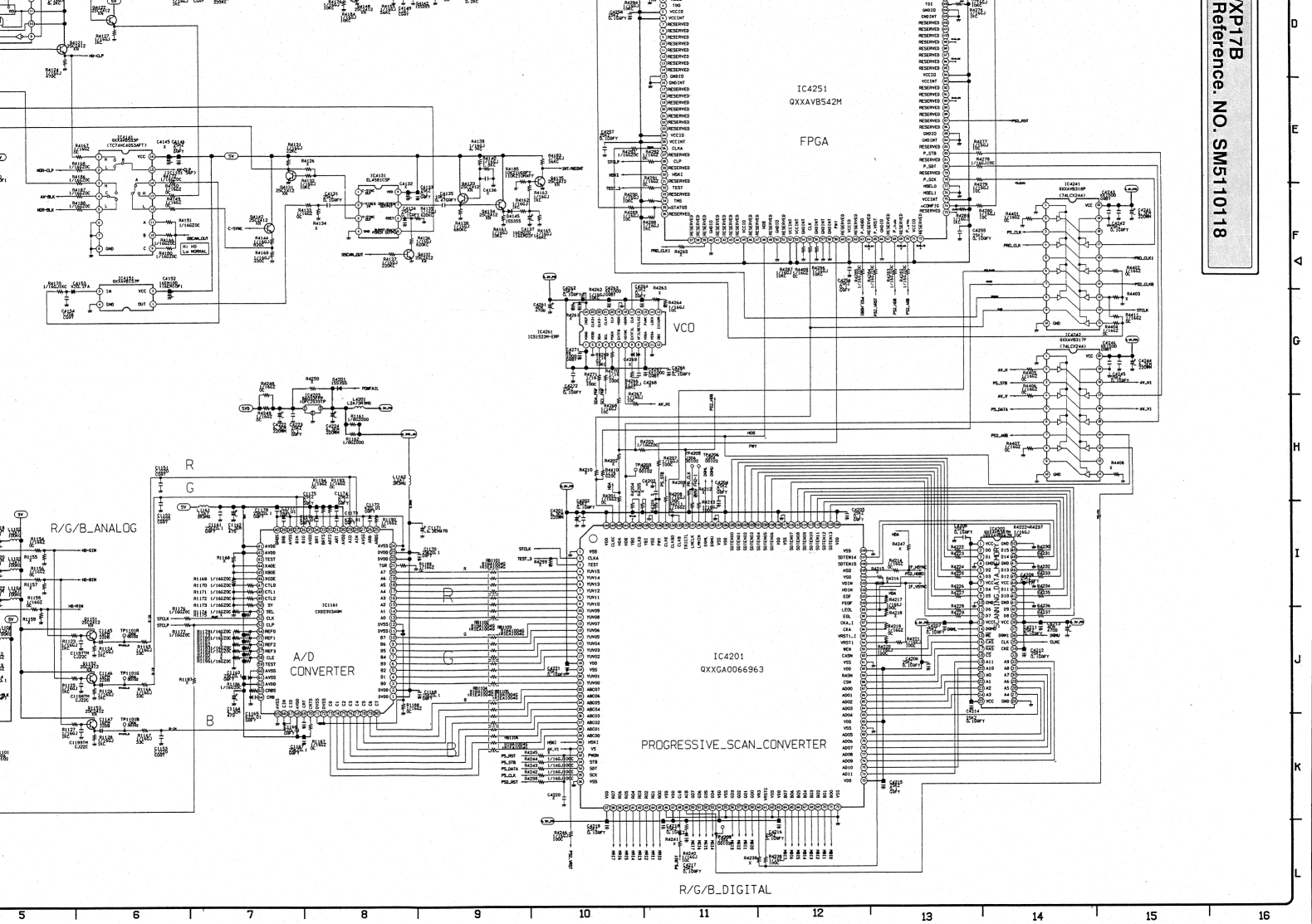


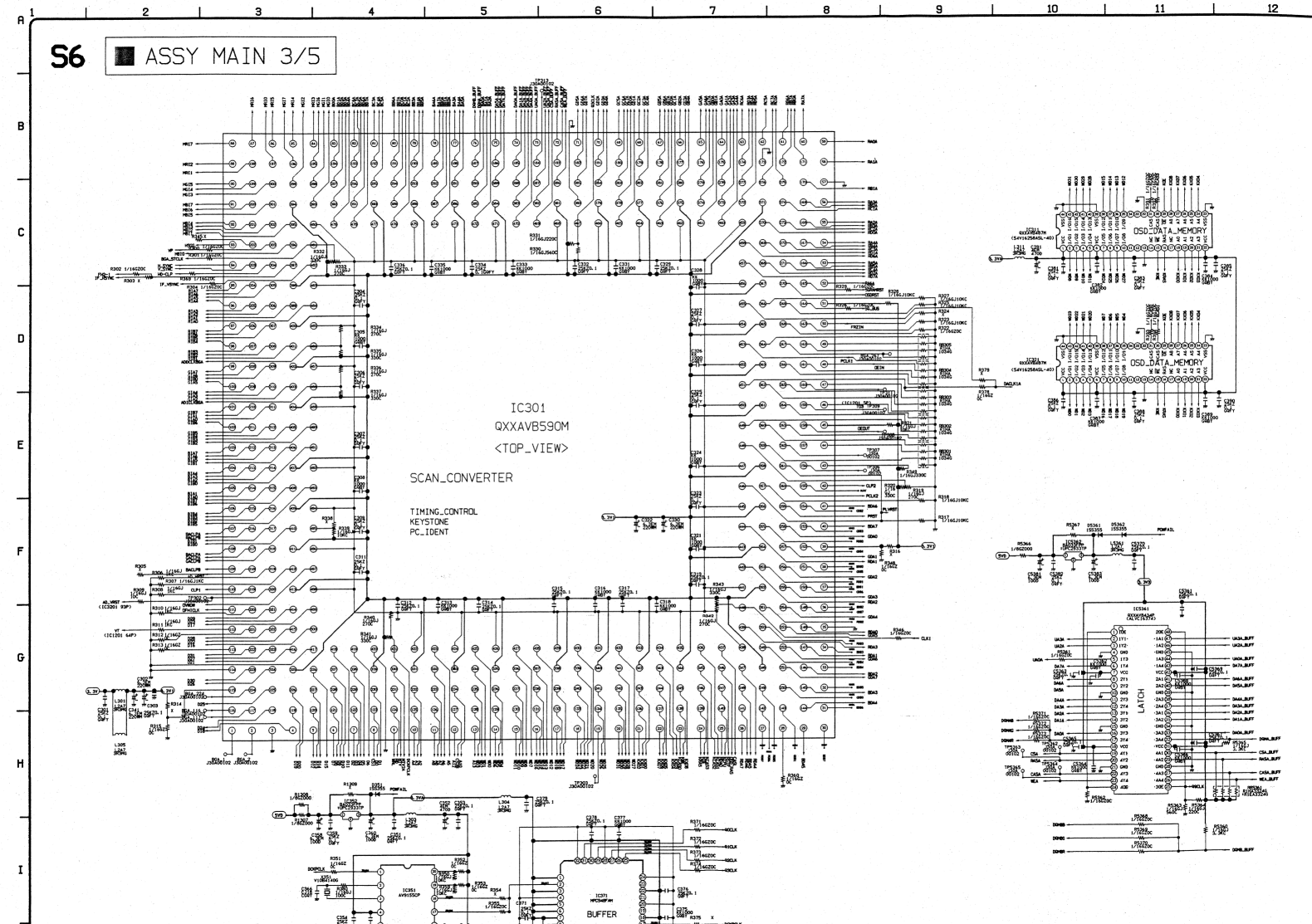


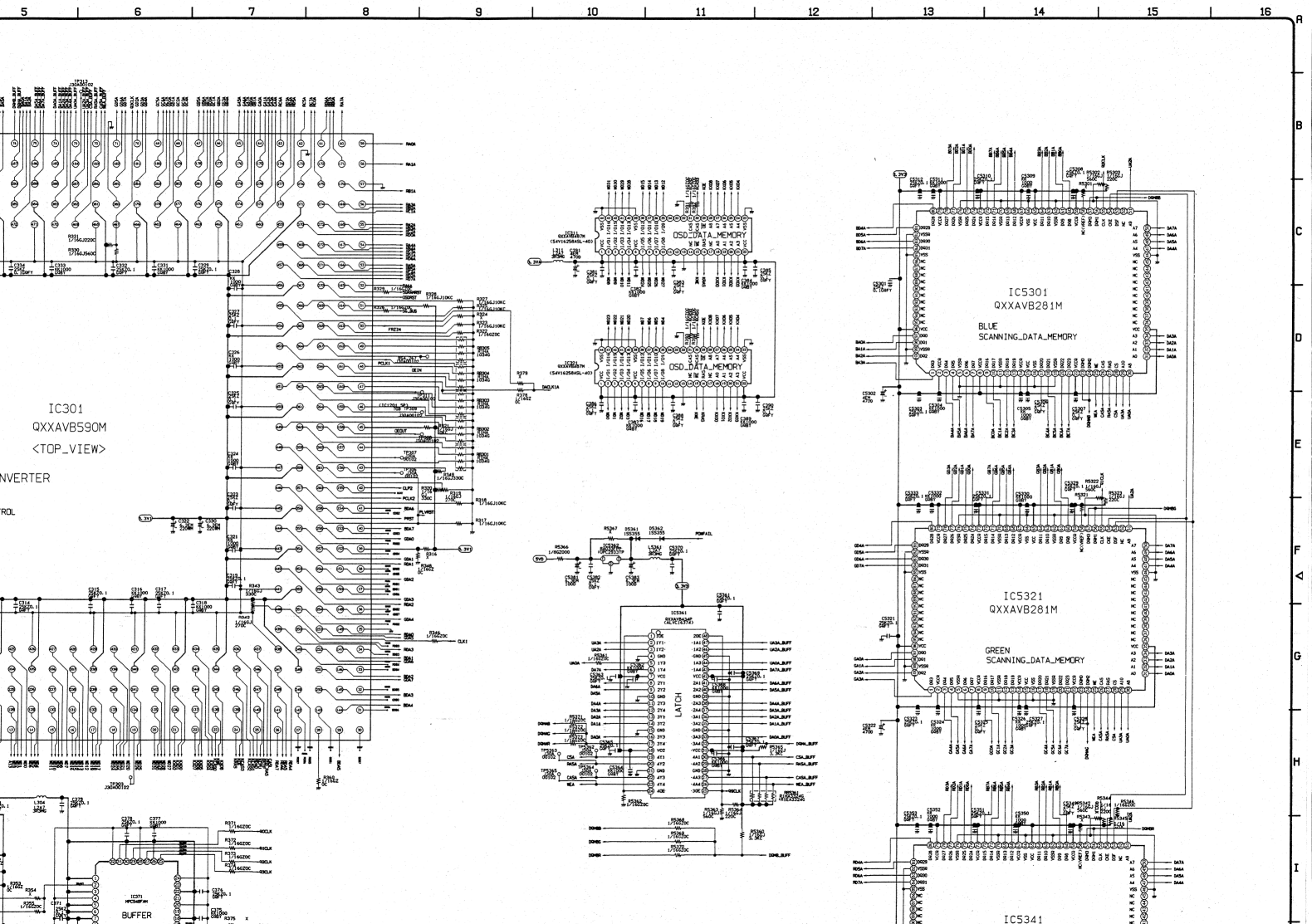


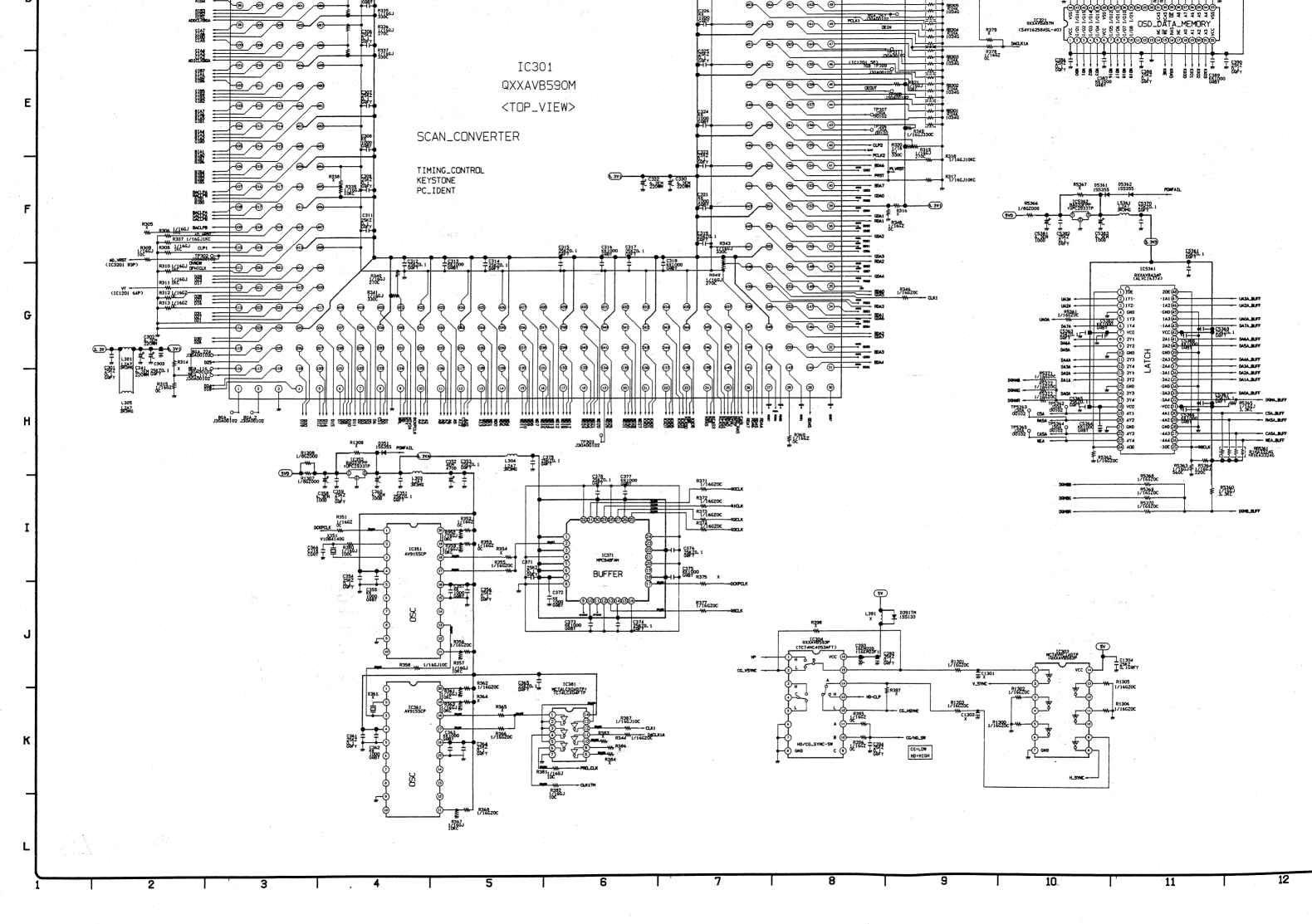


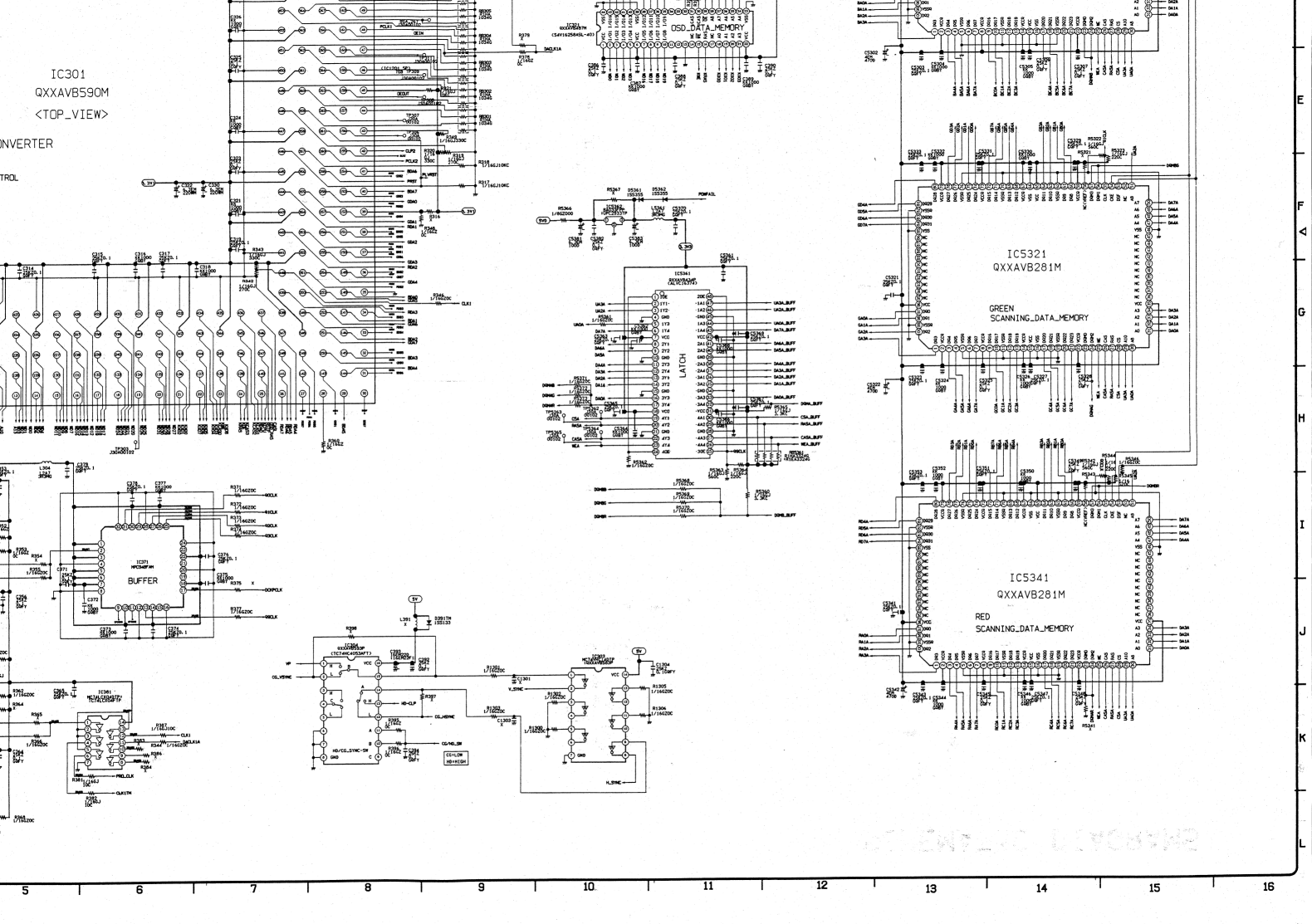












10 **S7** ASSY MAIN 4/5 R/G/B_DIGITAL D/A CONVERTER RISON RISOS RISOS CXA2112RM SH_OUT4 R422 1 2271 2272 HI CAN KRO 0000-SH_OUT4 \$10.00 T O TE531 COMPLETE CONTROL OF THE PROPERTY OF THE PROPER £ 1 \$\$\$\$ \frac{1}{2} C1533 C1534 C1534 C25470. 1 The fifter the fifth the fifth was # # 1 1/2 1881889, 51572.1 CXA2112RM PSIG_ADJ. czeł Ţ

